

10/100BASE PCMCIA Fast Ethernet MAC Controller

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Features

- IEEE 802.3u 100BASE-T, TX, and T4 Compatible
- Single chip PCMCIA bus 10/100Mbps Fast Ethernet MAC Controller
- Embedded 8K * 16 bit SRAM
- NE2000 register level compatible instruction
- Compliant with 16 bit PC Card Standard - February 1995
- Support both 10Mbps and 100Mbps data rate
- Support both full-duplex or half-duplex operation
- Provides a MII port for both 10/100Mbps operation
- Provides SNI I/F for Home LAN PHY or 10M transceiver option
- Support 128/256 bytes EEPROM (used for saving CIS)
- Support automatic loading of Ethernet ID, CIS and Adapter Configuration from EEPROM on power-on initialization
- External and internal loop-back capability
- Support 8 General Purpose I/O ports
- 128-pin LQFP low profile package
- 20MHz to 25MHz Operation, Dual 5V and 3.3V CMOS process with 5V I/O tolerance. Or pure 3.3V operation

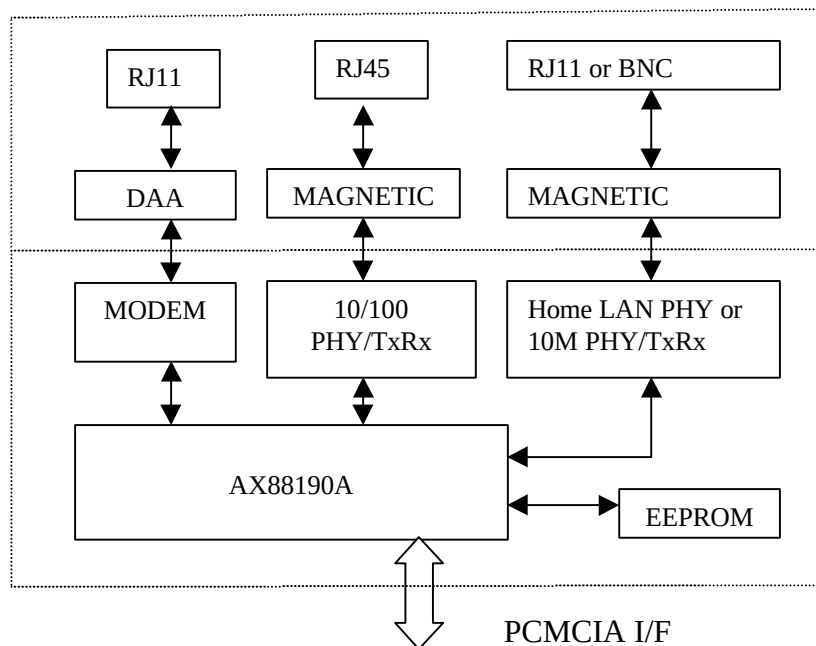
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Product description

The AX88190A Fast Ethernet Controller is a high performance and highly integrated PCMCIA bus Ethernet Controller with embedded 8K*16 bit SRAM. The AX88190A contains a 16 bit PCMCIA interfaces to host CPU and compliant with PC Card Standard – February 1995. The AX88190A implements both 10Mbps and 100Mbps Ethernet function based on IEEE802.3 / IEEE802.3u LAN standard. The AX88190A supports 10Mbps/100Mbps media-independent interface (MII) and legacy pure 10Mbps SNI interface to simplify the design. Using Serial Network Interface (SNI) transceiver, Home LAN PHY or 10BASE-2 BNC type media can be supported. The AX88190A is built in interface to connect FAX/MODEM chipset with parallel bus interface.

System Block Diagram



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1.0 Introduction

1.1 General Description:

The AX88190A provides industrial standard NE2000 registers level compatible instruction set. Various drivers are easy acquired, maintenance and usage with no pain and tears

The AX88190A Fast Ethernet Controller is a high performance and highly integrated PCMCIA bus Ethernet Controller with embedded 8K*16 bit SRAM. The AX88190A contains a 16 bit PCMCIA interfaces to host CPU and compliant with PC Card Standard – February 1995. The AX88190A implements both 10Mbps and 100Mbps Ethernet function based on IEEE802.3 / IEEE802.3u LAN standard. The AX88190A support 10Mbps/100Mbps media-independent interface (MII) and legacy pure 10Mbps SNI interface to simplify the design. Using Serial Network Interface (SNI) transceiver, Home LAN PHY or 10BASE-2 BNC type media can be supported. The AX88190A is built in interface to connect FAX/MODEM chipset with parallel bus interface.

The main difference between AX88190A and AX88190 are : 1) Replace memory I/F with SNI I/F. 2) Fix OE# signal synchronous problem 3) Fix interrupt status can't always clean up problem of AX88190. 4) Add 8 general Purpose I/O ports. 5) Change MPD_SET (pin 74 -> pin 68) and PPD_SET (pin 76 -> pin 70) power on setup pins location.

AX88190A use 128-pin LQFP low profile package, typical 25MHz operation, dual 5V and 3.3V CMOS process with 5V I/O tolerance or pure 3.3V operation.

1.2 AX88190A Block Diagram:

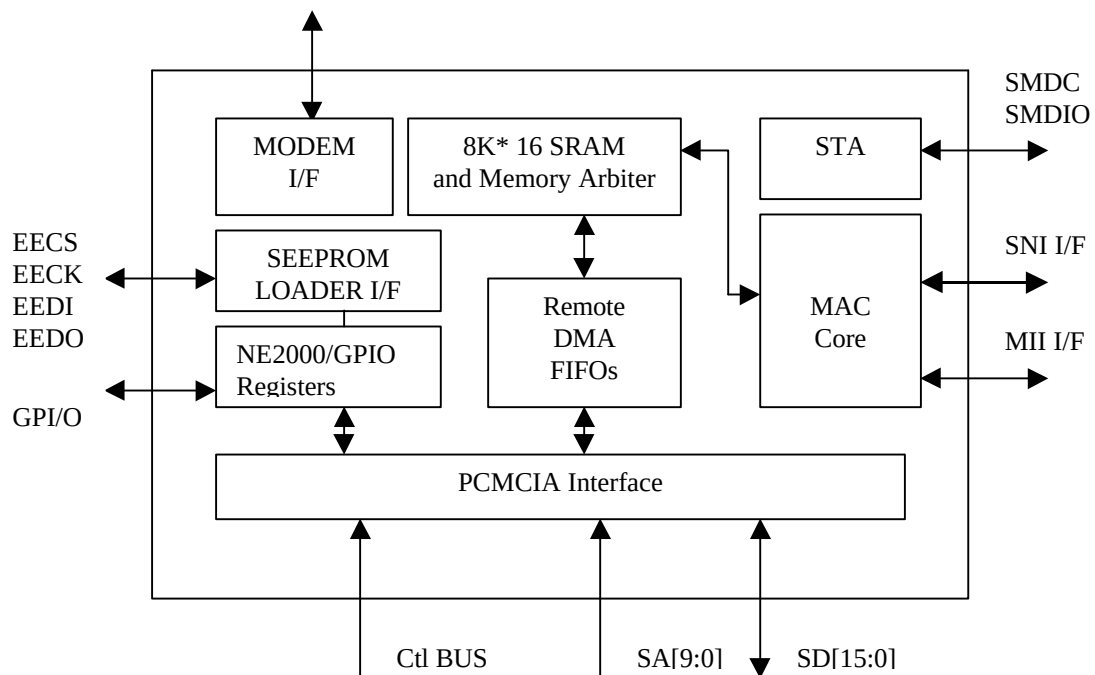


Fig - 1 AX88190A Block Diagram



1.3 AX88190A Pin Connection Diagram

The AX88190A is housed in the 128-pin plastic light quad flat pack. See Fig - 2 AX88190A Pin Connection Diagram.

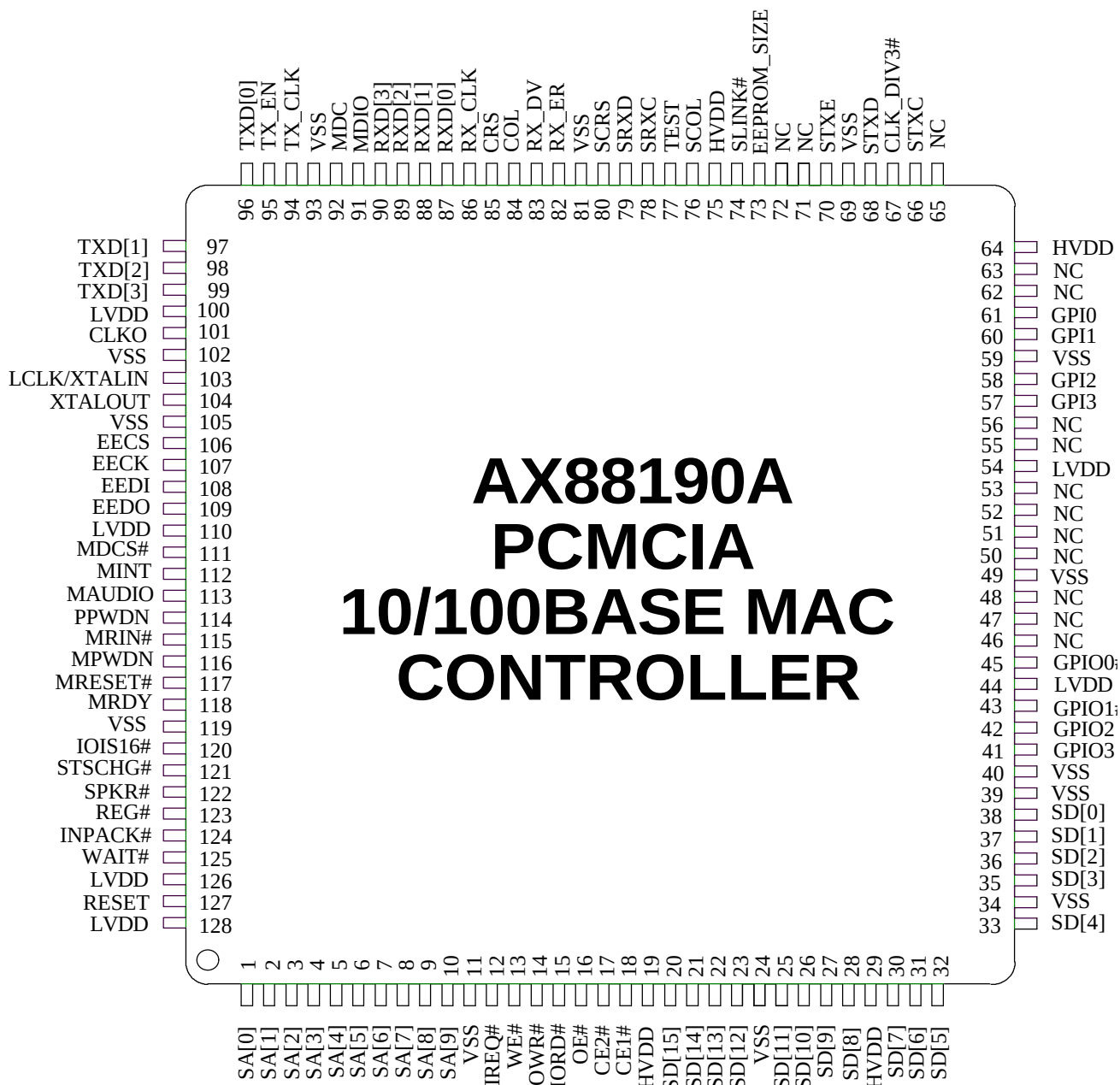


Fig - 2 AX88190A Pin Connection Diagram



2.0 Signal Description

The following terms describe the AX88190A pin-out:

All pin names with the “#” suffix are asserted low.

The following abbreviations are used in following Tables.

I **Input**
O **Output**
I/O **Input/Output**
OD **Open Drain**

PU **Pull Up**
PD **Pull Down**
P **Power Pin**

2.1 PCMCIA Bus Interface Signals Group

SIGNAL	TYPE	PIN NO.	DESCRIPTION
SA[9:0]	I	10 – 1	System Address : Signals SA[9:0] are address bus input lines which enable direct address of up to 64K memory and I/O spaces on card.
SD[15:0]	I/O	20 – 23, 25 – 38, 30 – 33, 35 – 38	System Data Bus : Signals SD[15:0] constitute the bi-directional data bus.
IREQ#	O	12	Interrupt Request : IREQ# is asserted to indicate the host system that the PC Card device requires host software service.
WAIT#	O	125	Wait : This signal is set low to insert wait states during Remote DMA transfer.
REG#	I	123	Attribute Memory and I/O Space Select : When the REG# signal is asserted, access is limited to Attribute Memory and to the I/O space.
IORD#	I	15	I/O Read : The host asserts IORD# to read data from AX88190A I/O space.
IOWR#	I	14	I/O Write : The host asserts IOWR# to write data into AX88190A I/O space.
OE#	I	16	Output Enable : The OE# line is used to gate Memory Read data from memory on PC Card
WE#	I	13	Write Enable : The WE# signal is used for strobing Memory Write data into the memory on PC Card.
IOIS16#	O	120	I/O is 16 Bit Port : The IOIS16# is asserted when the address at the socket corresponds to an I/O address to which the card responds, and the I/O port addressed is capable of 16-bit access.
INPACK#	O	124	Input Port Acknowledge : The signal is asserted when the AX88190A is selected and can respond to and I/O read cycle at the address on the address bus.
CE1#-CE2#	I	18, 17	Card Enable : The CE1# enables even numbered address bytes and CE2# enables odd numbered address bytes
BVD1_STSCHG#	O	121	Battery Voltage Detect 1 / Status Change
BVD2_SPKR#	O	122	Battery Voltage Detect 2 / Audio speaker out

Tab - 1 PCMCIA bus interface signals group



2.2 EEPROM Signals Group

SIGNAL	TYPE	PIN NO.	DESCRIPTION
EECS	O	106	EEPROM Chip Select : EEPROM chip select signal.
EECK	O	107	EEPROM Clock : Signal connected to EEPROM clock pin.
EEDI	O	108	EEPROM Data In : Signal connected to EEPROM data input pin.
EEDO	I/PU	109	EEPROM Data Out : Signal connected to EEPROM data output pin.

Tab - 2 EEPROM bus interface signals group

2.3 MII interface signals group

SIGNAL	TYPE	PIN NO.	DESCRIPTION
RXD[3:0]	I	90 – 87	Receive Data : RXD[3:0] is driven by the PHY synchronously with respect to RX_CLK.
CRS	I	85	Carrier Sense : Asynchronous signal CRS is asserted by the PHY when either the transmit or receive medium is non-idle.
RX_DV	I	83	Receive Data Valid : RX_DV is driven by the PHY synchronously with respect to RX_CLK. Asserted high when valid data is present on RXD [3:0].
RX_ER	I	82	Receive Error : RX_ER ,is driven by PHY and synchronous to RX_CLK, is asserted for one or more RX_CLK periods to indicate to the port that an error has detected.
RX_CLK	I	86	Receive Clock : RX_CLK is a continuous clock that provides the timing reference for the transfer of the RX_DV,RXD[3:0] and RX_ER signals from the PHY to the MII port of the repeater.
COL	I	84	Collision : this signal is driven by PHY when collision is detected.
TX_EN	O	95	Transmit Enable : TX_EN is transition synchronously with respect to the rising edge of TX_CLK. TX_EN indicates that the port is presenting nibbles on TXD [3:0] for transmission.
TXD[3:0]	O	99 – 96	Transmit Data : TXD[3:0] is transition synchronously with respect to the rising edge of TX_CLK. For each TX_CLK period in which TX_EN is asserted, TXD[3:0] are accepted for transmission by the PHY.
TX_CLK	I	94	Transmit Clock : TX_CLK is a continuous clock from PHY. It provides the timing reference for the transfer of the TX_EN and TXD[3:0] signals from the MII port to the PHY.
MDC	O	92	Station Management Data Clock : The timing reference for MDIO. All data transfers on MDIO are synchronized to the rising edge of this clock. MDC is a 2.5MHz frequency clock output.
MDIO	I/O/PU	91	Station Management Data Input / Output : Serial data input/output transfers from/to the PHYs . The transfer protocol conforms to the IEEE 802.3u MII specification.

Tab - 3 MII interface signals group



2.4 SNI Interface pins group

SIGNAL	TYPE	PIN NO.	DESCRIPTION
STXC	I	66	Transmit Clock : this signal is driven by PHY with 20MHz clock.
STXD	O	68	Transmit Data : STXD is transition synchronously with respect to the rising edge of STXC. For each STXC period in which STXE is asserted, STXD is accepted for transmission by the PHY.
STXE	O	70	Transmit Enable : STXE is transition synchronously with respect to the rising edge of STXC. STXE indicates that the port is presenting data on STXD for transmission.
SCOL	I	76	Collision : this signal is driven by PHY when collision is detected.
SRXC	I	78	Receive Clock : SRXC is driven by PHY for received data synchronization.
SRXD	I	79	Receive Data : SRXD is driven by the PHY synchronously with respect to SRXC.
SCRS	I	80	Carrier Sense : Asynchronous signal SCRS is asserted by the PHY when either the transmit or receive medium is non-idle.
SLINK#	I/PU	74	Link indicator : Active low indicate the SNI interface is link to network. When SNI is not used must keep the pin no connection or pull high the signal.

Tab - 4 Serial Network Interface pins group

2.5 Modem interface pins group

Signal Name	Type	Pin No.	Description
MRDY	I/PU	118	Modem Ready : MRDY low indicates that modem is initializing the modem after reset signal asserted or the modem is at SLEEP/STOP mode.
MRESET#	O	117	Modem Reset :This signal asserts low to reset the modem chipset.
MDCS#	O	111	Modem Chip Select : This signal connected to modem chip select pin.
MPWDN	O	116	Modem Power Down : Rockwell modem chipset, this signal asserts low to let modem chipset into power down mode. AT&T modem chipset, this signal asserts high to let modem chipset into power down mode.
MINT	I/PD	112	Modem Interrupt : This signal driven by modem chipset to active interrupt.
MRIN#	I/PU	115	Ring Input :This signal is driven by DAA's ring detect circuit. When a telephone ringing signal is being received.
MAUDIO	I/PD	113	Modem Audio : This signal is passed to PCMCIA interface via SPKR.

Tab - 5 Modem interface signals group

2.6 General Purpose I/O pins group

Signal Name	Type	Pin No.	Description
GPI[3]	I	57	Read register offset 18h bit 3 value reflects this input value.
GPI[2]	I	58	Read register offset 18h bit 2 value reflects this input value.
GPI[1]	I	60	Read register offset 18h bit 1 value reflects this input value.
GPI[0]	I	61	Read register offset 18h bit 0 value reflects this input value.



GPIO3#	I/O	41	Default "1". The pin reflects register offset 1Ah bit 3 inverted value.
GPIO2	I/O	42	Default "0". The pin reflects register offset 1Ah bit 2 value.
GPIO1#	I/O	43	Default "1". The pin reflects register offset 1Ah bit 1 inverted value.
GPIO0#	I/O	45	Default "1". The pin reflects register offset 1Ah bit 0 inverted value.

Tab - 6 General Purpose I/O pins group

2.7 Miscellaneous pins group

SIGNAL	TYPE	PIN NO.	DESCRIPTION
LCLK/XTALIN	I	103	CMOS Local Clock : Typical a 25Mhz clock, +/- 100 ppm, 40%-60% duty cycle. (See application note also) Crystal Oscillator Input : Typical a 25Mhz crystal, +/- 25 ppm can be connected across XTALIN and XTALOUT.
XTALOUT	O	104	Crystal Oscillator Output : Typical a 25Mhz crystal, +/- 25 ppm can be connected across XTALIN and XTALOUT. If a single-ended external clock (LCLK) is connected to XTALIN, the crystal output pin should be left floating.
CLKO	O	101	Clock Output : This clock is source from LCLK/XTALIN.
CLK_DIV3#	I/PU	67	Clock Divide 3 Enable : Active low to enable the divided 3 circuit. That internally divides LCLK/XTALIN input frequency by 3 and then feed into internal circuit for system clock used. Default value set to logic high, this function is disabled.
PPWDN	O	114	Phy Power Down : This pin connects to PHY chip power down mode control input.
RESET	I/PD	127	Reset Reset is active high then place AX88190A into reset mode immediately. During Falling edge the AX88190A loads the EEPROM data.
TEST#	I/PU	77	Test Pin : Active LOW The pin is just for test mode setting purpose only. Must be pull high when normal operation.
EEPROM SIZE	I/PU	73	EEPROM SIZE = 0 : 93C46 128 byte type EEPROM is used. EEPROM SIZE = 1 : 93C56 256 byte type EEPROM is used.
NC	N/A	46-48, 50-53, 55-56,	No Connection : for manufacturing test only.
LVDD	P	44, 54, 100, 110, 126, 128	Power Supply : +3.3V DC.
HVDD	P	19, 29, 64, 75	Power Supply : +5V DC. Note : for pure 3.3V single power solution, all the HVDD pin can connect to +3.3V. Care should be taken that HVDD input power must be greater or equal (> =) than LVDD.
VSS	P	11, 24, 34, 39, 40, 49, 59, 69, 81, 93, 102, 105, 119	Power Supply : +0V DC or Ground Power.

Tab - 7 Miscellaneous pins group



2.8 Power on configuration setup signals cross reference table

Signal Name	Share with	Description
MPD_SET	STXD	MPD_SET = 0 : MPWDN pin active high. MPD_SET = 1 : MPWDN pin active low.
PPD_SET	STXE	PPD_SET = 0 : PPWDN pin active high. PPD_SET = 1 : PPWDN pin active low.

All of the above signals are pull-up for default values.

Tab - 8 Power on Configuration Setup Table



3.0 Memory and I/O Mapping

There are four memory or I/O mapping used in AX88190A.

1. EEPROM Memory Mapping
2. Attribute Memory Mapping
3. I/O Mapping
4. Local Memory Mapping

3.1 EEPROM Memory Mapping

EEPROM OFFSET	HIGH BYTE	LOW BYTE
00H	RESERVED	WORD COUNT
01H	CFH	CFL
02H	NODE-ID1	NODE ID 0
03H	NODE ID 3	NODE ID 2
04H	NODE ID 5	NODE ID 4
05H	CHECKSUM	RESERVED
06H – 10H	RESERVED	RESERVED
10H – FFH	CIS	CIS

Tab - 9 EEPROM Memory Mapping

Note : bit 3 register of LCOR in AX88190 is replaced by bit 0 of CFL in AX88190A

Bit 0 of CFL : Enable Power Down mode

this bit is set to 1, the LAN will go into power down mode. At power down mode AX88190A will disable MAC transmitting and receiving operation. But the host interface will not be affected.

3.2 Attribute Memory Mapping

ATTRIBUTE MEMORY OFFSET	CONTENTS
0000H 03BFH	CIS
03C0H	LCOR
03C2H	LCCSR
03C4H	-
03C6H	-
03CAH	LIODASE0
03CCH	LIODASE1
03CEH 03DFH	RESERVED
03E0H	MCOR
03E2H	MCCSR
03E4H	-
03E6H	-
03EAH	MIODASE0
03ECH	MIODASE1
03EEH 03FFH	RESERVED

Tab - 10 Attribute Memory Mapping



3.3 I/O Mapping

SYSTEM I/O OFFSET	FUNCTION
0000H 001FH	MAC CORE REGISTER

Tab - 11 I/O Address Mapping

3.4 SRAM Memory Mapping

OFFSET	FUNCTION
0000H 03BFH	CIS *1
03C0H	LCOR *1
03C2H	LCCSR *1
03C4H	-
03C6H	-
03CAH	LIODASE0 *1
03CCH	LIODASE1 *1
03CEH 03DFH	RESERVED
03E0H	MCOR *1
03E2H	MCCSR *1
03E4H	-
03E6H	-
03EAH	MIODASE0 *1
03ECH	MIODASE1 *1
03EEH 03FFH	RESERVED
0400H	NODE ID 0
0401H	NODE ID 1
0402H	NODE ID 2
0403H	NODE ID 3
0404H	NODE ID 4
0405H	NODE ID 5
0406H 07FFH	RESERVED
4000H 7FFFH	8K X 16 SRAM BUFFER

Tab - 12 Local Memory Mapping



4.0 Registers Operation

There are three register sets in AX88190A :

The PCMCIA function configuration registers of LAN.

The PCMCIA function configuration registers of MODEM.

The MAC core register.

4.1 PCMCIA Function Configuration Register Set of LAN

REGISTER	NAME	OFFSET
LCOR	CONFIGURATION OPTION REGISTER	3C0H
LCSR	CONFIGURATION AND STATUS REGISTER	3C2H
LIOWBASE0	I/O BASED REGISTER 0	3CAH
LIOWBASE1	I/O BASED REGISTER 1	3CCH

Tab - 13 PCMCIA Function Configuration Register Mapping of LAN

**4.1.1 Configuration Option Register of LAN (LCOR) Offset 3C0H (Read/Write)**

FIELD	R/W/C	DESCRIPTION																																													
7	R/W	Software Reset Assert this bit will reset the LAN function of AX88190A. Return a 0 to this bit will leave the LAN function of AX88190A in a post-reset state as same as that following a hardware reset. The value of this bit is 0 at power-on.																																													
6	R/W	Level IRQ This bit should be set to 1, the AX88190A always generates Level Mode Interrupt.																																													
5:0	R/W	Function Configuration Index These six bits are used to indicate entry of the card configuration table locate in the CIS. The default value is 0 . On multifunction PC Card, Bit 5, Bit 4, Bit 3 : MODEM I/O base registers <table><tr><td>Bit 5</td><td>Bit 4</td><td>Bit 3</td><td>LAN I/O base</td><td>MODEM I/O base</td></tr><tr><td>0</td><td>0</td><td>0</td><td>300H</td><td>Decided by MIOBASE registers</td></tr><tr><td>0</td><td>0</td><td>1</td><td>320H</td><td>2f8H</td></tr><tr><td>0</td><td>1</td><td>0</td><td>340H</td><td>3e8H</td></tr><tr><td>0</td><td>1</td><td>1</td><td>360H</td><td>2e8H</td></tr><tr><td>1</td><td>0</td><td>0</td><td>380H</td><td>Decided by MIOBASE registers</td></tr><tr><td>1</td><td>0</td><td>1</td><td>200H</td><td>2f8H</td></tr><tr><td>1</td><td>1</td><td>0</td><td>220H</td><td>3e8H</td></tr><tr><td>1</td><td>1</td><td>1</td><td>240H</td><td>2e8H</td></tr></table> Bit 2 : Enable IREQ# Routing If bit 0 of LCOR is set to 0, this bit is ignored. If bit 0 of LCOR is set to 1 and this bit is set to 1, the LAN will generate interrupt request via IREQ# signal. If this bit is set to 0, the LAN will not generate interrupt request via IREQ# line. Bit 1 : Enable Base and Limit Registers If bit 0 of LCOR is set to 0, this bit is ignored. If bit 0 of LCOR is set to 1 and this bit is set to 1,only I/O addresses that are qualified by the Base and Limit registers are passed to LAN function. If this bit is set to 0,all I/O addresses are passed to LAN function. Bit 0 : Enable Function If this bit is set to 0, the LAN function is disabled. If this bit is set to 1, the LAN function is enabled.	Bit 5	Bit 4	Bit 3	LAN I/O base	MODEM I/O base	0	0	0	300H	Decided by MIOBASE registers	0	0	1	320H	2f8H	0	1	0	340H	3e8H	0	1	1	360H	2e8H	1	0	0	380H	Decided by MIOBASE registers	1	0	1	200H	2f8H	1	1	0	220H	3e8H	1	1	1	240H	2e8H
Bit 5	Bit 4	Bit 3	LAN I/O base	MODEM I/O base																																											
0	0	0	300H	Decided by MIOBASE registers																																											
0	0	1	320H	2f8H																																											
0	1	0	340H	3e8H																																											
0	1	1	360H	2e8H																																											
1	0	0	380H	Decided by MIOBASE registers																																											
1	0	1	200H	2f8H																																											
1	1	0	220H	3e8H																																											
1	1	1	240H	2e8H																																											

**4.1.2 Configuration and Status Register of LAN (LCSR) Offset 3C2H (Read/Write)**

FIELD	R/W/C	DESCRIPTION
7:3	-	Reserved
2	R/W	PPwrDwn : PHY power down setting While this bit set to 1, PPWDN pin (pin 114) will be active to force PHY chip into power down mode. As for PPWDN is active high or active low. Please refer section 2.7 Power on configuration setup signal cross reference table.
1	R	Intr : Interrupt Request The LAN function will set this bit to 1 when it need interrupt service and set it to 0 when it is not request interrupt service.
0	R	IntrAck : Interrupt Acknowledge This bit will be 0. The Intr will reflect the status of interrupt requesting.

4.1.3 I/O Base Register 0/1 of LAN (LIOBASE0/1) Offset 3CAH/3CCH (Read/Write)

The I/O Base registers (LIOBASE0 and LIOBASE1) determine the base address of the I/O range used to access the LAN specific registers (MAC Core Registers).

I/O Base Register 0

FIELD	R/W/C	DESCRIPTION
7:0	R/W	Base I/O address bit 7 – 0.

I/O Base Register 1

FIELD	R/W/C	DESCRIPTION
7:0	R/W	Base I/O address bit 15 – 8.



4.2 PCMCIA Function Configuration Register Set of MODEM

REGISTER	NAME	OFFSET
MCOR	CONFIGURATION OPTION REGISTER	3E0H
MCSR	CONFIGURATION AND STATUS REGISTER	3E2H
MIODBASE0	I/O BASED REGISTER 0	3EAH
MIODBASE1	I/O BASED REGISTER 1	3ECH

Tab - 14 PCMCIA Function Configuration Register Mapping of MODEM

4.2.1 Configuration Option Register of MODEM (MCOR) Offset 3E0H (Read/Write)

FIELD	R/W/C	DESCRIPTION
7	R/W	Software Reset Assert this bit will reset the MODEM function of AX88190A. Return a 0 to this bit will leave the MODEM function of AX88190A in a post-reset state as same as that following a hardware reset. The value of this bit is 0 at power-on.
6	R/W	Level IRQ This bit should be set to 1, the AX88190A always generates Level Mode Interrupt.
5:0	R/W	Function Configuration Index These six bits are used to indicate entry of the card configuration table locate in the CIS. The default value is 0 . On multifunction PC Card, Bit 5, Bit4 : Reserved Bit 3 : MINT route to STSCHG# If bit 0 of MCOR is set to 0, this bit is ignored. If both bit 0 and bit 2 of MCOR are set to 1 and this bit is set to 1, the MODEM will route interrupt request to STSCHG# signal. If this bit is set to 0, the MODEM will generate interrupt request via IREQ# line. Bit 2 : MINT route to IREQ# (Enable IREQ# Routing) If bit 0 of MCOR is set to 0, this bit is ignored. If bit 0 of MCOR is set to 1 and this bit is set to 1, the MODEM will generate interrupt request via IREQ# signal. If this bit is set to 0, the MODEM will not generate interrupt request via IREQ# line. Bit 1 : Enable Base and Limit Registers If bit 0 of MCOR is set to 0, this bit is ignored. If bit 0 of MCOR is set to 1 and this bit is set to 1, only I/O addresses that are qualified by the Base and Limit registers are passed to MODEM function. If this bit is set to 0, all I/O addresses are passed to LAN function. Bit 0 : Enable Function If this bit is set to 0, the MODEM function is disabled. If this bit is set to 1, the MODEM function is enabled.

**4.2.2 Configuration and Status Register of MODEM (MCSR) Offset 3E2H (Read/Write)**

FIELD	R/W/C	DESCRIPTION
7:3	-	Reserved
2	R/W	MPwrDwn : Modem power down setting While this bit set to 1, MPWDN pin (pin 116) will be active to force modem chip into power down mode. As for MPWDN is active high or active low. Please refer section 2.7 Power on configuration setup signal cross reference table.
1	R	Intr : Interrupt Request The LAN function will set this bit to 1 when it need interrupt service and set it to 0 when it is not request interrupt service.
0	R	IntrAck : Interrupt Acknowledge This bit will be 0. The Intr will reflect the status of interrupt requesting.

4.2.3 I/O Base Register 0/1 of MODEM (MIOBASE0/1) Offset 3EAH/3ECH (Read/Write)

The I/O Base registers (MIOBASE0 and MIOBASE1) determine the base address of the I/O range used to access the MODEM specific registers.

I/O Base Register 0

FIELD	R/W/C	DESCRIPTION
7:0	R/W	Base I/O address bit 7 – 0.

I/O Base Register 1

FIELD	R/W/C	DESCRIPTION
7:0	R/W	Base I/O address bit 15 – 8.



4.3 MAC Core Registers

All registers of MAC Core are 8-bit wide and mapped into pages which are selected by PS in the Command Register.

PAGE 0 (PS1=0,PS0=0)

OFFSET	READ	WRITE
00H	Command Register (CR)	Command Register (CR)
01H	Page Start Register (PSTART)	Page Start Register (PSTART)
02H	Page Stop Register (PSTOP)	Page Stop Register (PSTOP)
03H	Boundary Pointer (BNRY)	Boundary Pointer (BNRY)
04H	Transmit Status Register (TSR)	Transmit Page Start Address (TPSR)
05H	Number of Collisions Register (NCR)	Transmit Byte Count Register 0 (TBCR0)
06H	Current Page Register (CPR)	Transmit Byte Count Register 1 (TBCR1)
07H	Interrupt Status Register (ISR)	Interrupt Status Register (ISR)
08H	Current Remote DMA Address 0 (CRDA0)	Remote Start Address Register 0 (RSAR0)
09H	Current Remote DMA Address 1 (CRDA1)	Remote Start Address Register 1 (RSAR1)
0AH	Reserved	Remote Byte Count 0 (RBCR0)
0BH	Reserved	Remote Byte Count 1 (RBCR1)
0CH	Receive Status Register (RSR)	Receive Configuration Register (RCR)
0DH	Frame Alignment Errors (CNTR0)	Transmit Configuration Register (TCR)
0EH	CRC Errors (CNTR1)	Data Configuration Register (DCR)
0FH	Missed Packet Errors (CNTR2)	Interrupt Mask Register (IMR)
10H 11H	Data Port	Data Port
12H	IFGS1	IFGS1
13H	IFGS2	IFGS2
14H	MII/EEPROM Access	MII/EEPROM Access
15H	-	Test Register
16H	Inter-frame Gap (IFG)	Inter-frame Gap (IFG)
17H – 18H	Reserved	Reserved
19H	GPI	Reserved
1AH	GPIO	GPIO
1BH - 1EH	Reserved	Reserved
1FH	Reset	Reserved

Tab - 15 Page 0 of MAC Core Registers Mapping



PAGE 1 (PS1=0,PS0=1)

OFFSET	READ	WRITE
00H	Command Register (CR)	Command Register (CR)
01H	Physical Address Register 0 (PARA0)	Physical Address Register 0 (PAR0)
02H	Physical Address Register 1 (PARA1)	Physical Address Register 1 (PAR1)
03H	Physical Address Register 2 (PARA2)	Physical Address Register 2 (PAR2)
04H	Physical Address Register 3 (PARA3)	Physical Address Register 3 (PAR3)
05H	Physical Address Register 4 (PARA4)	Physical Address Register 4 (PAR4)
06H	Physical Address Register 5 (PARA5)	Physical Address Register 5 (PAR5)
07H	Current Page Register (CPR)	Current Page Register (CPR)
08H	Multicast Address Register 0 (MAR0)	Multicast Address Register 0 (MAR0)
09H	Multicast Address Register 1 (MAR1)	Multicast Address Register 1 (MAR1)
0AH	Multicast Address Register 2 (MAR2)	Multicast Address Register 2 (MAR2)
0BH	Multicast Address Register 3 (MAR3)	Multicast Address Register 3 (MAR3)
0CH	Multicast Address Register 4 (MAR4)	Multicast Address Register 4 (MAR4)
0DH	Multicast Address Register 5 (MAR5)	Multicast Address Register 5 (MAR5)
0EH	Multicast Address Register 6 (MAR6)	Multicast Address Register 6 (MAR6)
0FH	Multicast Address Register 7 (MAR7)	Multicast Address Register 7 (MAR7)
10H 11H	Data Port	Data Port
12H	Inter-frame Gap Segment 1 IFGS1	Inter-frame Gap Segment 1 IFGS1
13H	Inter-frame Gap Segment 2 IFGS2	Inter-frame Gap Segment 2 IFGS2
14H	MII/EEPROM Access	MII/EEPROM Access
15H	-	Test Register
16H	Inter-frame Gap (IFG)	Inter-frame Gap (IFG)
17H – 18H	Reserved	Reserved
19H	GPI	Reserved
1AH	GPIO	GPIO
1BH - 1EH	Reserved	Reserved
1FH	Reset	Reserved

Tab - 16 Page 1 of MAC Core Registers Mapping

**4.3.1 Command Register (CR) Offset 00H (Read/Write)**

FIELD	NAME	DESCRIPTION
7:6	PS1,PS0	PS1,PS0 : Page Select The two bit selects which register page is to be accessed. PS1 PS0 0 0 page 0 0 1 page 1
5:3	RD2,RD1,RD0	RD2,RD1,RD0 : Remote DMA Command These three encoded bits control operation of the Remote DMA channel. RD2 could be set to abort any Remote DMA command in process. RD2 is reset by AX88190A when a Remote DMA has been completed. The Remote Byte Count should be cleared when a Remote DMA has been aborted. The Remote Start Address are not restored to the starting address if the Remote DMA is aborted. RD2 RD1 RD0 0 0 0 Not allowed 0 0 1 Remote Read 0 1 0 Remote Write 0 1 1 Not allowed 1 X X Abort / Complete Remote DMA
2	TXP	TXP : Transmit Packet This bit could be set to initiate transmission of a packet
1	START	START : This bit is used to active AX88190A operation.
0	STOP	STOP : Stop AX88190A This bit is used to stop the AX88190A operation.

4.3.2 Interrupt Status Register (ISR) Offset 07H (Read/Write)

FIELD	NAME	DESCRIPTION
7	RST	Reset Status : Set when AX88190A enters reset state and cleared when a start command is issued to the CR. Writing to this bit is no effect.
6	RDC	Remote DMA Complete Set when remote DMA operation has been completed
5	CNT	Counter Overflow Set when MSB of one or more of the Tally Counters has been set.
4	OVW	Over Write : Set when receive buffer ring storage resources have been exhausted.
3	TXE	Transmit Error Set when packet transmitted with one or more of the following errors Excessive collisions FIFO Under-run
2	RXE	Receive Error Indicates that a packet was received with one or more of the following errors CRC error Frame Alignment Error FIFO Overrun Missed Packet
1	PTX	Packet Transmitted Indicates packet transmitted with no error
0	PRX	Packet Received Indicates packet received with no error.

**4.3.3 Interrupt mask register (IMR) Offset 0FH (Write)**

FIELD	NAME	DESCRIPTION
7	-	Reserved
6	RDCE	DMA Complete Interrupt Enable. Default "low" disabled.
5	CNTE	Counter Overflow Interrupt Enable. Default "low" disabled.
4	OVWE	Overwrite Interrupt Enable. Default "low" disabled.
3	TXEE	Transmit Error Interrupt Enable. Default "low" disabled.
2	RXEE	Receive Error Interrupt Enable. Default "low" disabled.
1	PTXE	Packet Transmitted Interrupt Enable. Default "low" disabled.
0	PRXE	Packet Received Interrupt Enable. Default "low" disabled.

4.3.4 Data Configuration Register (DCR) Offset 0EH (Write)

FIELD	NAME	DESCRIPTION
7	RDCR	Remote DMA always completed
6:2	-	Reserved
1	BOS	Byte Order Select 0: MS byte placed on AD15:AD8 and LS byte on AD7-AD0 (80X86). 1: MS byte placed on AD7::AD0 and LS byte on AD15:AD0(68K)
0	WTS	Word Transfer Select 0 : Selects byte-wide DMA transfers. 1 : Selects word-wide DMA transfers.

4.3.5 Transmit Configuration Register (TCR) Offset 0DH (Write)

FIELD	NAME	DESCRIPTION
7	FDU	Full Duplex : This bit indicates the current media mode is Full Duplex or not. 0 : Half duplex 1 : Full duplex
6	PD	Pad Disable 0 : Pad will be added when packet length less than 60. 1 : Pad will not be added when packet length less than 60.
5	RLO	Retry of late collision 0 : Don't retransmit packet when late collision happens. 1 : Retransmit packet when late collision happens.
4:3	-	Reserved
2:1	LB1, LB0	Encoded Loop-back Control These encoded configuration bits set the type of loop-back that is to be performed. LB1 LB0 Mode 0 0 0 Normal operation Mode 1 0 1 Internal NIC loop-back Mode 2 1 0 PHYcevisor loop-back
0	CRC	Inhibit CRC 0 : CRC appended by transmitter. 1 : CRC inhibited by transmitter.

**4.3.6 Transmit Status Register (TSR) Offset 04H (Read)**

FIELD	NAME	DESCRIPTION
7	OWC	Out of window collision
6:4	-	Reserved
3	ABT	Transmit Aborted Indicates the AX88190A aborted transmission because of excessive collision.
2	COL	Transmit Collided Indicates that the transmission collided at least once with another station on the network.
1	-	Reserved
0	PTX	Packet Transmitted Indicates transmission without error.

4.3.7 Receive Configuration (RCR) Offset 0CH (Write)

FIELD	NAME	DESCRIPTION
7	INT_RG	Interrupt Regeneration 0 : Enable interrupt regeneration function in multifunction application. (default) But must set CIS relative Enable function first, than the function will be open. 1: Disable
6	-	Reserved
5	MON	Monitor Mode 0 : Normal Operation 1 : Monitor Mode, the input packet will be checked on NODE ADDRESS and CRC but not buffered into memory.
4	PRO	PRO : Promiscuous Mode Enable the receiver to accept all packets with a physical address.
3	AM	AM : Accept Multicast Enable the receiver to accept packets with a multicast address. That multicast address must pass the hashing array.
2	AB	AB : Accept Broadcast Enable the receiver to accept broadcast packet.
1	AR	AR : Accept Runt Enable the receiver to accept runt packet.
0	SEP	SEP : Save Error Packet Enable the receiver to accept and save packets with error.

4.3.8 Receive Status Register (RSR) Offset 0CH (Read)

FIELD	NAME	DESCRIPTION
7	-	Reserved
6	DIS	Receiver Disabled
5	PHY	Multicast Address Received.
4	MPA	Missed Packet
3	FO	FIFO Overrun
2	FAE	Frame alignment error.
1	CR	CRC error.
0	PRX	Packet Received Intact

4.3.9 Inter-frame gap (IFG) Offset 16H (Read/Write)

FIELD	NAME	DESCRIPTION
7	-	Reserved
6:0	IFG	Inter-frame Gap. Default value 15H.

**4.3.10 Inter-frame gap Segment 1(IFGS1) Offset 12H (Read/Write)**

FIELD	NAME	DESCRIPTION
7	-	Reserved
6:0	IFG	Inter-frame Gap Segment 1. Default value 1cH.

4.3.11 Inter-frame gap Segment 2(IFGS2) Offset 13H (Read/Write)

FIELD	NAME	DESCRIPTION
7	-	Reserved
6:0	IFG	Inter-frame Gap Segment 2. Default value 11H.

4.3.12 MII/EEPROM Management Register (MEMR) Offset 14H (Read/Write)

FIELD	NAME	DESCRIPTION
7	EECLK	EECLK EEPROM Clock
6	EEO	EEO EEPROM Data Out
5	EEI	EEI EEPROM Data In
4	EECS	EECS EEPROM Chip Select
3	MDO	MDO MII Data Out
2	MDI	MDI MII Data In
1	MDIR	MII STA MDIO signal Direction MII Read Control Bit, assert this bit let MDIO signal as the input signal. Deassert this bit let MDIO as output signal.
0	MDC	MDC MII Clock

4.3.13 Test Register (TR) Offset 15H (Write)

FIELD	NAME	DESCRIPTION
7	-	Reserved
6	MPSEL	Media Priority Select : default value is logic 0 MPSEL /SLINK Media Selected 0 0 SNI 0 1 MII 1 x Depand on MPSET bit
5	MPSET	Media Set by Program : The signal is valid only when MPSEL is set to high. When MPSET is logic 0 , SNI is selected. When MPSET is logic 1 , MII is selected.
4	TF16T	Test for Collision, default value is logic 0
3	TPE	Test pin Enable, default value is logic 0
2:0	IFG	Select Test Pins Output, default value is logic 0

4.3.14 General Purpose Input Register (GPI) Offset 18H (Read)

FIELD	NAME	DESCRIPTION
7:4	-	Reserved
3	GPI3	This register reflects GPI[3] input value
2	GPI2	This register reflects GPI[2] input value
1	GPI1	This register reflects GPI[1] input value
0	GPI0	This register reflects GPI[0] input value

**4.3.15 General Purpose I/O Register (GPIO) Offset 1AH (Read/Write)**

FIELD	NAME	DESCRIPTION
7:6	-	Reserved
5	CTL	Default "1". And must keep it to logic 1 always.
4	-	Reserved
3	GPIO3	Default "0". The register reflects to GPIO3# pin with inverted value.
2	GPIO2	Default "0". The register reflects to GPIO2 pin directly.
1	GPIO1	Default "0". The register reflects to GPIO1# pin with inverted value.
0	GPIO0	Default "0". The register reflects to GPIO0# pin with inverted value.



5.0 PCMCIA Device Access Functions

5.1 Attribute Memory access function functions.

Attribute Memory Read function

Function Mode	REG#	CE2#	CE1#	SA0	OE#	WE#	SD[15:8]	SD[7:0]
Standby Mode	X	H	H	X	X	X	High-Z	High-Z
Byte Access (8 bits)	L	H	L	L	L	H	High-Z	Even-Byte
	L	H	L	H	L	H	High-Z	Not Valid
Word Access (16 bits)	L	L	L	X	L	H	Not Valid	Even-Byte
Odd Byte Only Access	L	L	H	X	L	H	Not Valid	High-Z

Attribute Memory Write function

Function Mode	REG#	CE2#	CE1#	SA0	OE#	WE#	SD[15:8]	SD[7:0]
Standby Mode	X	H	H	X	X	X	X	X
Byte Access (8 bits)	L	H	L	L	H	L	X	Even-Byte
	L	H	L	H	H	L	X	X
Word Access (16 bits)	L	L	L	X	H	L	X	Even-Byte
Odd Byte Only Access	L	L	H	X	H	L	X	X

5.2 I/O access function functions.

I/O Read function

Function Mode	REG#	CE2#	CE1#	SA0	OE#	WE#	SD[15:8]	SD[7:0]
Standby Mode	X	H	H	X	X	X	High-Z	High-Z
Byte Access (8 bits)	L	H	L	L	L	H	High-Z	Even-Byte
	L	H	L	H	L	H	High-Z	Odd-Byte
Word Access (16 bits)	L	L	L	L	L	H	Odd-Byte	Even-Byte
I/O Inhibit	H	X	X	X	L	H	High-Z	High-Z
Odd Byte Only Access	L	L	H	X	L	H	Odd-Byte	High-Z

I/O Write function

Function Mode	REG#	CE2#	CE1#	SA0	IORD#	IOWR#	SD[15:8]	SD[7:0]
Standby Mode	X	H	H	X	X	X	X	X
Byte Access (8 bits)	L	H	L	L	H	L	X	Even-Byte
	L	H	L	H	H	L	X	Odd-Byte
Word Access (16 bits)	L	L	L	L	H	L	Odd-Byte	Even-Byte
I/O Inhibit	H	X	X	X	H	L	X	X
Odd Byte Only Access	L	L	H	X	H	L	Odd-Byte	X



6.0 Electrical Specification and Timings

6.1 Absolute Maximum Ratings

Description	SYM	Min	Max	Units
Operating Temperature	Ta	0	+85	°C
Storage Temperature	Ts	-55	+150	°C
Supply Voltage	HVdd	-0.3	+6	V
Supply Voltage	LVdd	-0.3	+4.6	V
Input Voltage	HVin	-0.3	HVdd+0.5	V
	LVin	-0.3	LVdd+0.5	V
Output Voltage	HVout	-0.3	HVdd+0.5	V
	LVin	-0.3	LVdd+0.5	V
Lead Temperature (soldering 10 seconds maximum)	Tl	-55	+220	°C

Note : Stress above those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to Absolute Maximum Ratings conditions for extended period, adversely affect device life and reliability.

Note : The power supply voltages must always fulfill HVdd >= LVdd inequality.

6.2 General Operation Conditions

Description	SYM	Min	Tpy	Max	Units
Operating Temperature	Ta	0	25	+75	°C
Supply Voltage	HVdd	+4.75V	+5.00V	+5.25V	V
	LVdd	+2.70	+3.00	+3.30	V
		+3.00	+3.30	+3.60	V

Note : The power supply voltages must always fulfill HVdd >= LVdd inequality.

6.3 DC Characteristics

(Vdd=5.0V, Vss=0V, Ta=0°C to 75°C)

Description	SYM	Min	Tpy	Max	Units
Low Input Voltage	Vil	-		0.8	V
High Input Voltage	Vih	2		-	V
Low Output Voltage	Vol	-		0.4	V
High Output Voltage	Voh	Vdd-0.4		-	V
Input Leakage Current	Iil	-1		+1	uA
Output Leakage Current	Iol	-1		+1	uA

(Vdd=3.0V to 3.6V, Vss=0V, Ta=0°C to 75°C)

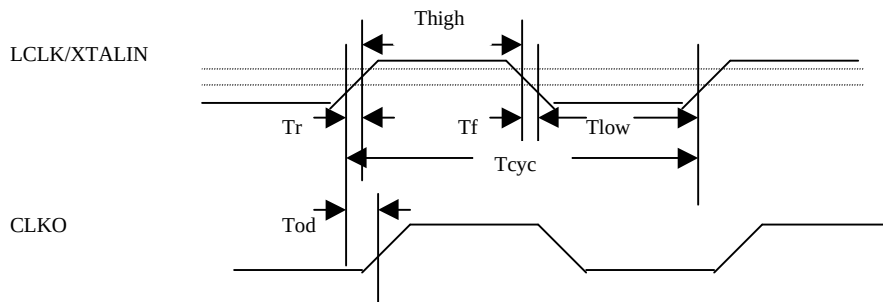
Description	SYM	Min	Tpy	Max	Units
Low Input Voltage	Vil	-		0.8	V
High Input Voltage	Vih	1.9		-	V
Low Output Voltage	Vol	-		0.4	V
High Output Voltage	Voh	Vdd-0.4		-	V
Input Leakage Current	Iil	-1		+1	uA
Output Leakage Current	Iol	-1		+1	uA

Description	SYM	Min	Tpy	Max	Units
Power Consumption (Dual power)	DPt5v		17		mA
	DPt3v		31		mA
Power Consumption (Single power 3.3V)	SPt3v		48		mA



6.4 A.C. Timing Characteristics

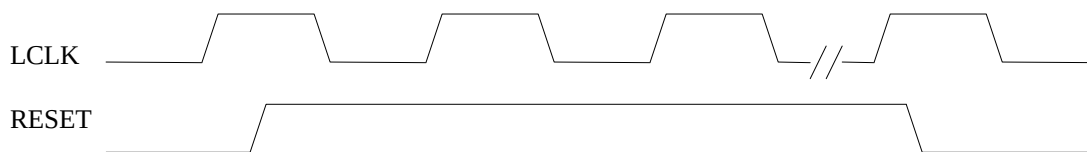
6.4.1 XTAL / CLOCK



Symbol	Description	Min	Typ.	Max	Units
Tcyc	CYCLE TIME		40*		ns
Thigh	CLK HIGH TIME	16	20	24	ns
Tlow	CLK LOW TIME	16	20	24	ns
Tr/Tf	CLK SLEW RATE	1	-	4	ns
Tod	LCLK/XTALIN TO CLKO OUT DELAY		10		

* Note : The Tcyc can be from 16.6ns to 50ns, that is frequency from 60MHz to 20MHz.

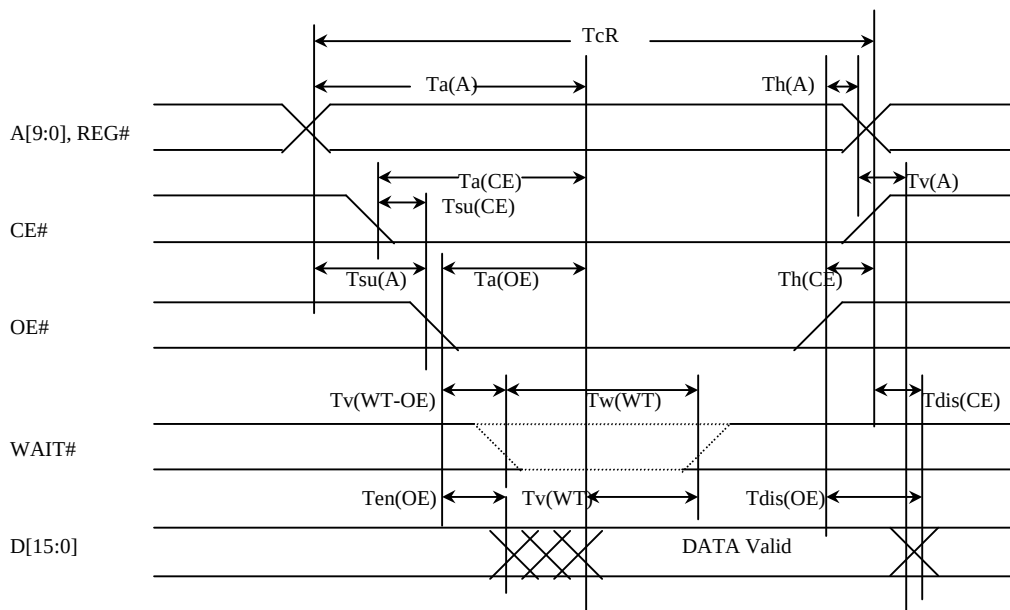
6.4.2 Reset Timing



Symbol	Description	Min	Typ.	Max	Units
Trst	Reset pulse width	100	-	-	LClk



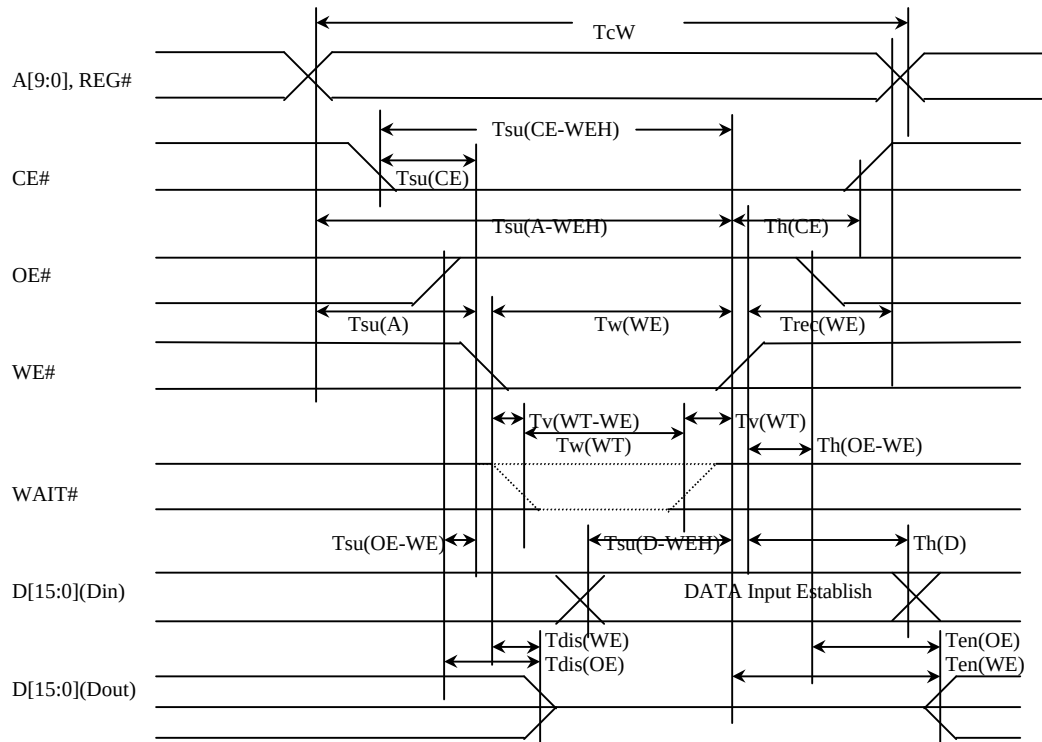
6.4.3 Attribute Memory Read Timing



Symbol	Description	Min	Typ.	Max	Units
TcR	READ CYCLE TIME	300	-	-	ns
Ta(A)	ADDRESS ACCESS TIME	-	-	120	ns
Ta(CE)	CARD ENABLE ACCESS TIME	-	-	100	ns
Ta(OE)	OUTPUT ENABLE ACCESS TIME	-	-	100	ns
Tdis(OE)	OUTPUT DISABLE TIME FROM OE#	0.5	-	-	ns
Ten(OE)	OUTPUT ENABLE TIME FROM OE#	-	-	100	ns
Tv(A)	DATA VALID FROM ADDRESS CHANGE	0	-	-	ns
Tsu(A)	ADDRESS SETUP TIME	30	-	-	ns
Th(A)	ADDRESS HOLD TIME	20	-	-	ns
Tsu(CE)	CARD ENABLE SETUP TIME	0	-	-	ns
Th(CE)	CARD ENABLE HOLD TIME	20	-	-	ns
Tv(WT-OE)	WAIT# VALID FROM OE#	-	-	10	ns
Tw(WT)	WAIT# PULSE WIDTH	-	-	200	ns
Tv(WT)	DATA SETUP FOR WAIT# RELEASED	100	-	-	ns



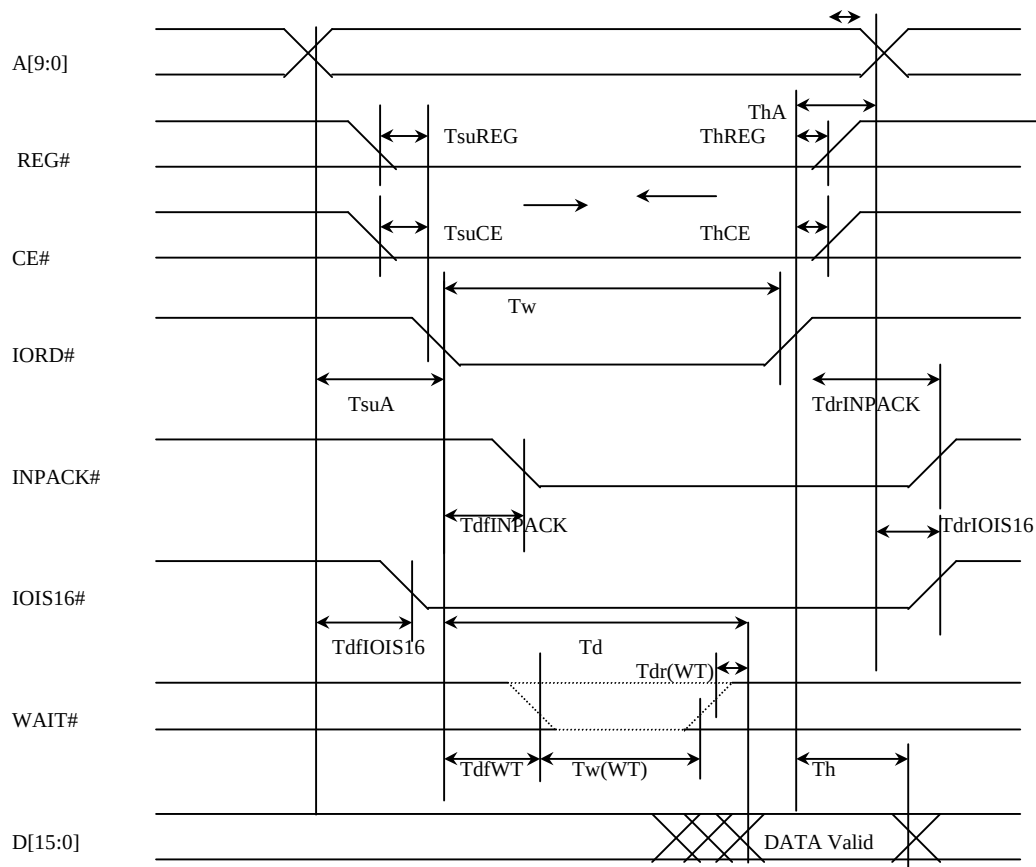
6.4.4 Attribute Memory Write Timing



Symbol	Description	Min	Typ.	Max	Units
TcW	WRITE CYCLE TIME	250	-	-	ns
Tw(WE)	WRITE PULSE WIDTH	150	-	-	ns
Tsu(A)	ADDRESS SETUP TIME	30	-	-	ns
Tsu(A-WEH)	ADDRESS SETUP TIME FOR WE#	180	-	-	ns
Tsu(CE-WEH)	CARD ENABLE SETUP TIME FOR WE#	180	-	-	ns
Tsu(D-WEH)	DATA SETUP TIME FOR WE#	80	-	-	ns
Th(D)	DATA HOLD TIME	30	-	-	ns
Trec(WE)	WRITE RECOVER TIME	30	-	-	ns
Tdis(WE)	OUTPUT DISABLE TIME FROM WE#	-	-	5	ns
Tdis(OE)	OUTPUT DISABLE TIME FROM OE#	-	-	5	ns
Ten(WE)	OUTPUT ENABLE TIME FROM WE#	5	-	-	ns
Ten(OE)	OUTPUT ENABLE TIME FROM OE#	5	-	-	ns
Tsu(OE-WE)	OUTPUT ENABLE SETUP TIME FROM OE#	10	-	-	ns
Th(OE-WE)	OUTPUT ENABLE HOLD TIME FROM OE#	10	-	-	ns
Tsu(CE)	CARD ENABLE SETUP TIME	0	-	-	ns
Th(CE)	CARD ENABLE HOLD TIME	20	-	-	ns
Tv(WT-WE)	WAIT# VALID FROM WE#	-	-	15	ns
Tw(WT)	WAIT# PULSE WIDTH	-	-	200	ns
Tv(WT)	WE# HIGH FROM WAIT# RELEASED	0	-	-	ns



6.4.5 I/O Read Timing

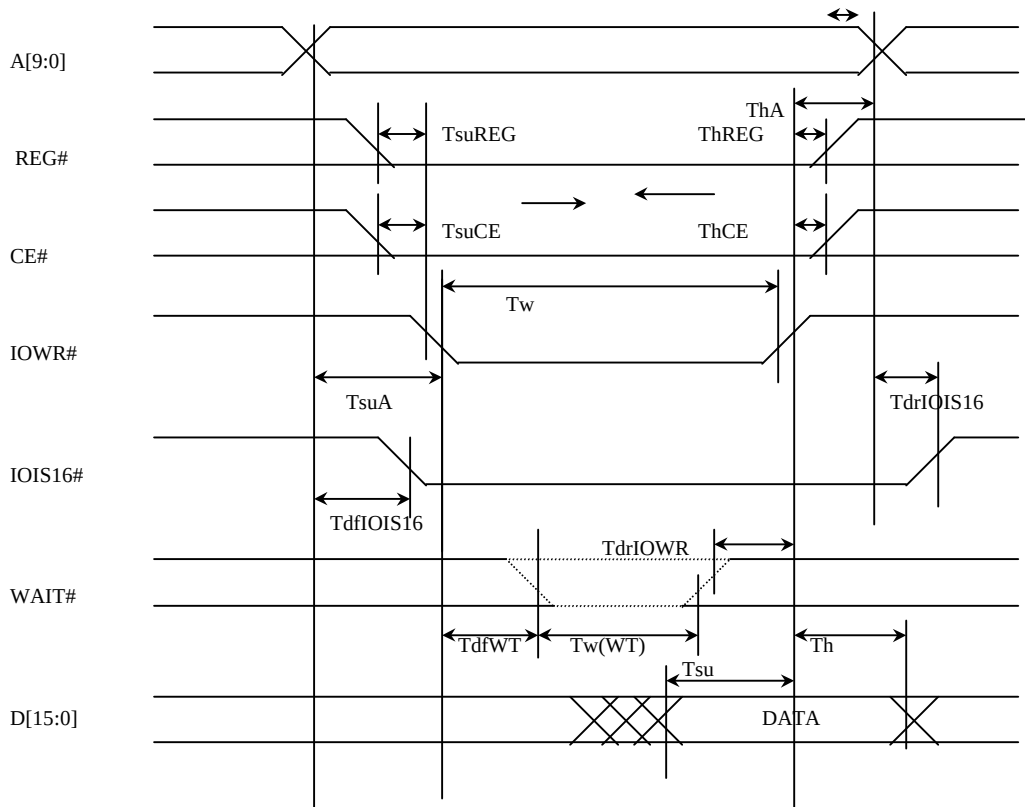


Symbol	Description	Min	Typ.	Max	Units
T_d	DATA DELAY AFTER IORD#	-	-	50	ns
T_h	DATA HOLD FOLLOWING IORD#	0.5	-	-	ns
T_w	IORD# WIDTH TIME	165	-	-	ns
T_{suA}	ADDRESS SETUP BEFORE IORD#	70	-	-	ns
T_{hA}	ADDRESS HOLD BEFORE IORD#	20	-	-	ns
T_{suCE}	CE# SETUP BEFORE IORD#	5	-	-	ns
T_{hCE}	CE# HOLD BEFORE IORD#	20	-	-	ns
T_{suREG}	REG# SETUP BEFORE IORD#	5	-	-	ns
T_{hREG}	REG# HOLD BEFORE IORD#	0	-	-	ns
$T_{dfINPACK}$	INPACK# DELAY FALLING FROM IORD#	0	-	10	ns
$T_{drINPACK}$	INPACK# DELAY RISING FROM IORD#	-	-	10	ns
$T_{dfIOIS16}$	IOIS16# DELAY FALLING FROM ADDRESS*	-	-	10	ns
$T_{drIOIS16}$	IOIS16# DELAY RISING FROM ADDRESS*	-	-	0	ns
T_{dfWT}	WAIT# DELAY FALLING FROM IORD#	-	-	5	ns
$T_{dr(WT)}$	DATA DELAY FROM WAIT# RISING	-	-	0	us
$T_w(WT)$	WAIT# WIDTH TIME	-	-	100	ns

* Note : The address includes REG# and CE1# signal



6.4.6 I/O Write Timing



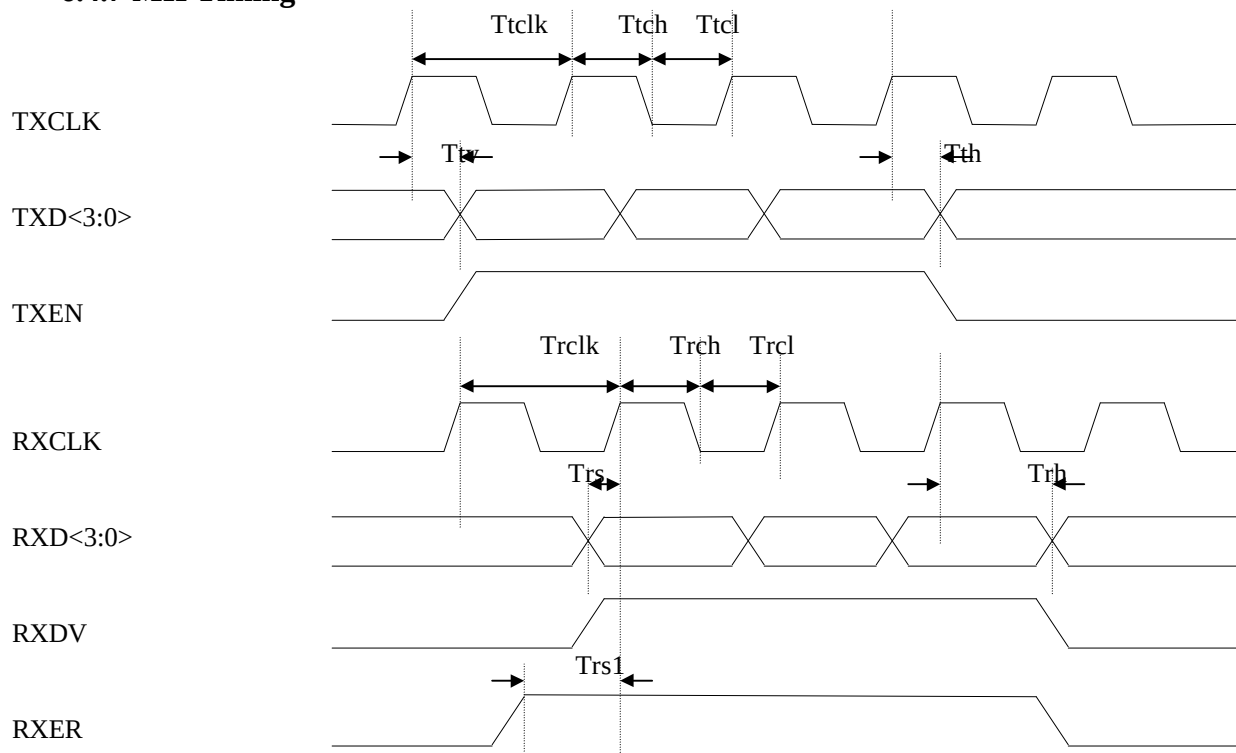
Symbol	Description	Min	Typ.	Max	Units
Tsu	DATA SETUP BEFORE IOWR#	60	-	-	ns
Th	DATA HOLD FOLLOWING IOWR#	30	-	-	ns
Tw	IOWR# WIDTH TIME	165	-	-	ns
TsuA	ADDRESS SETUP BEFORE IOWR#	70	-	-	ns
ThA	ADDRESS HOLD BEFORE IOWR#	20	-	-	ns
TsuCE	CE# SETUP BEFORE IOWR#	5	-	-	ns
ThCE	CE# HOLD BEFORE IOWR#	20	-	-	ns
TsuREG	REG# SETUP BEFORE IOWR#	5	-	-	ns
ThREG	REG# HOLD BEFORE IOWR#	0	-	-	ns
TdfIOIS16	IOIS16# DELAY FALLING FROM ADDRESS*	-	-	10	ns
TdrIOIS16	IOIS16# DELAY RISING FROM ADDRESS*	-	-	0	ns
TdfWT	WAIT# DELAY FALLING FROM IOWR#	-	-	**	ns
Tw(WT)	WAIT# WIDTH TIME	-	-	**	ns
TdrIOWR	IOWR# HIGH FROM WAIT# HIGH	0	-	-	us

*Note : The address includes REG# and CE1# signal

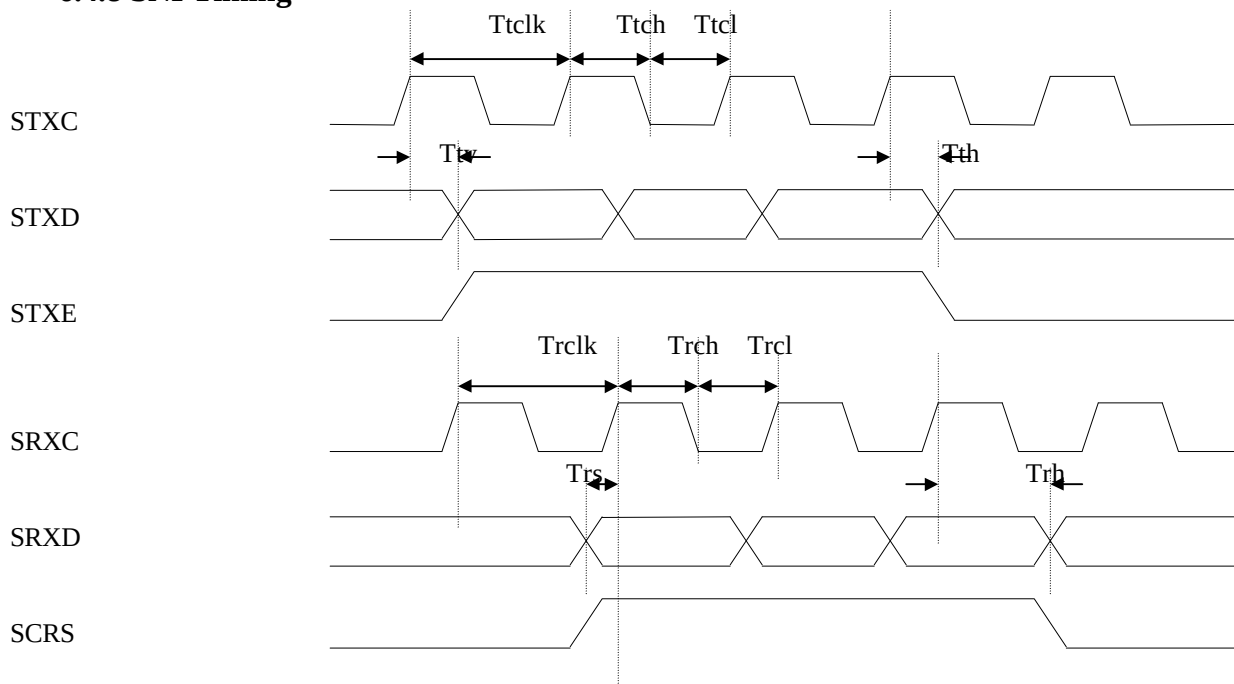
** Note : There is no wait state while I/O Write operation



6.4.7 MII Timing



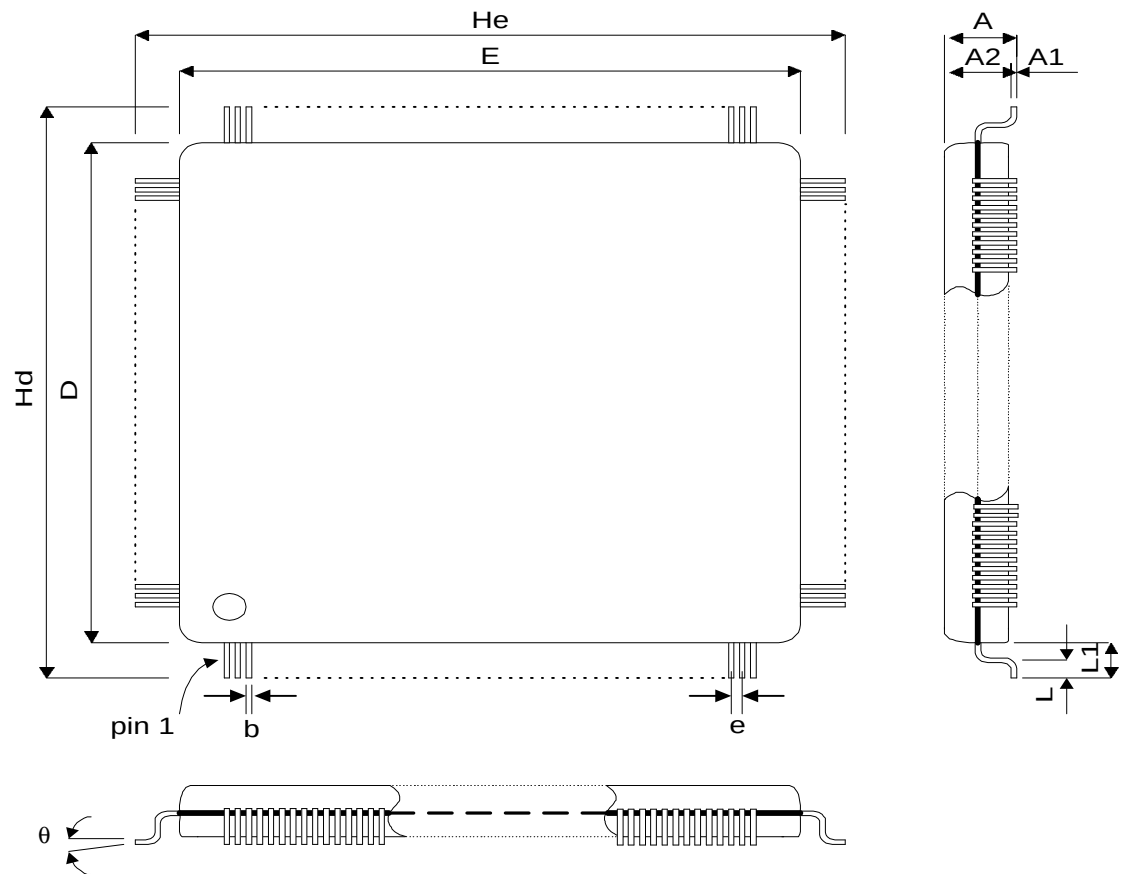
Symbol	Description	Min	Typ.	Max	Units
Ttclk	Cycle time(100Mbps)	-	40	-	ns
Ttclk	Cycle time(10Mbps)	-	400	-	ns
Ttch	high time(100Mbps)	14	-	26	ns
Ttch	high time(10Mbps)	140	-	260	ns
Trch	low time(100Mbps)	14	-	26	ns
Trch	low time(10Mbps)	140	-	260	ns
Ttv	Clock to data valid	-	-	20	ns
Tth	Data output hold time	5	-	-	ns
Trclk	Cycle time(100Mbps)	-	40	-	ns
Trclk	Cycle time(10Mbps)	-	400	-	ns
Trch	high time(100Mbps)	14	-	26	ns
Trch	high time(10Mbps)	140	-	260	ns
Trcl	low time(100Mbps)	14	-	26	ns
Trcl	low time(10Mbps)	140	-	260	ns
Trs	data setup time	6	-	-	ns
Trh	data hold time	10	-	-	ns
Trs1	RXER data setup time	10	-	-	ns

**6.4.8 SNI Timing**

Symbol	Description	Min	Typ.	Max	Units
Ttclk	Cycle time(10Mbps)	-	100	-	ns
Ttch	high time(10Mbps)	45	-	55	ns
Trch	low time(10Mbps)	45	-	55	ns
Ttv	Clock to data valid	-	-	26	ns
Tth	Data output hold time	5	-	-	ns
Trclk	Cycle time(10Mbps)	-	100	-	ns
Trch	high time(10Mbps)	45	-	55	ns
Trcl	low time(10Mbps)	45	-	55	ns
Trs	data setup time	10	-	-	ns
Trh	data hold time	5	-	-	ns



7.0 Package Information

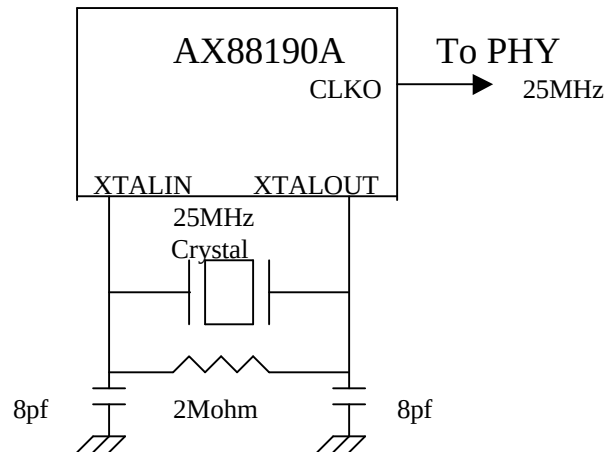


SYMBOL	MILIMETER		
	MIN.	NOM	MAX
A1		0.1	
A2	1.3	1.4	1.5
A			1.7
b	0.155	0.16	0.26
D	13.90	14.00	14.10
E	13.90	14.00	14.10
e		0.40	
Hd	15.60	16.00	16.40
He	15.60	16.00	16.40
L	0.30	0.50	0.70
L1		1.00	
θ	0		10



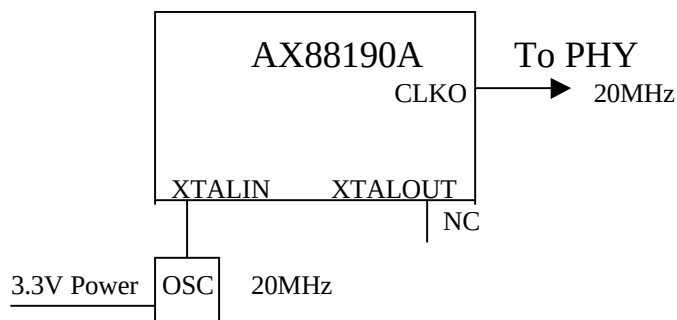
Appendix A: Application Note

A.1 Using Crystal 25MHz or 20MHz

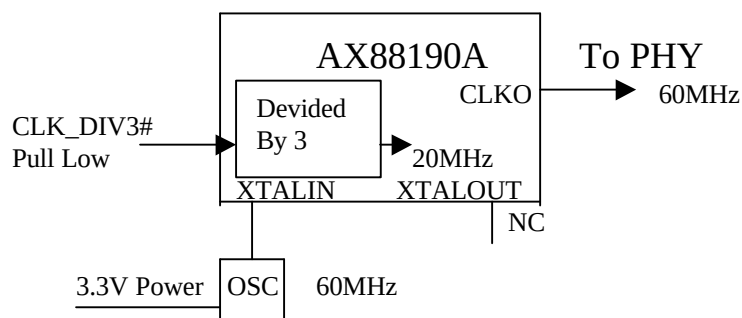


Note : The capacitors (8pf) may be various depend on the specification of crystal. While designing, please refer to the suggest circuit provided by crystal supplier.

A.2 Using Oscillator 25MHz or 20MHz

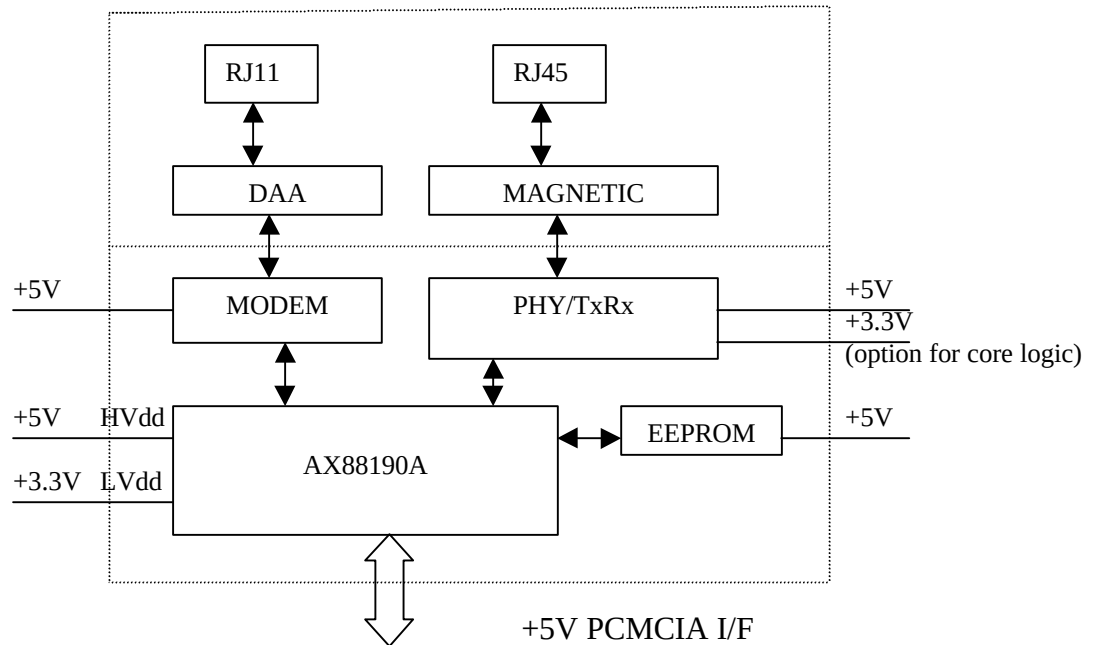


A.3 Using 60MHz Oscillator/Crystal

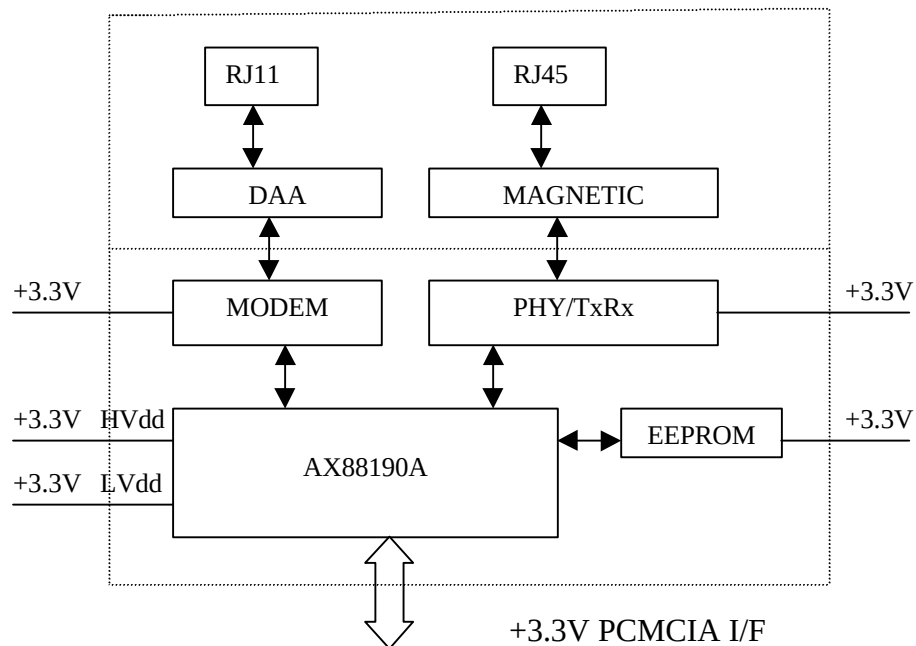




A.4 Dual power (5V and 3.3V) application

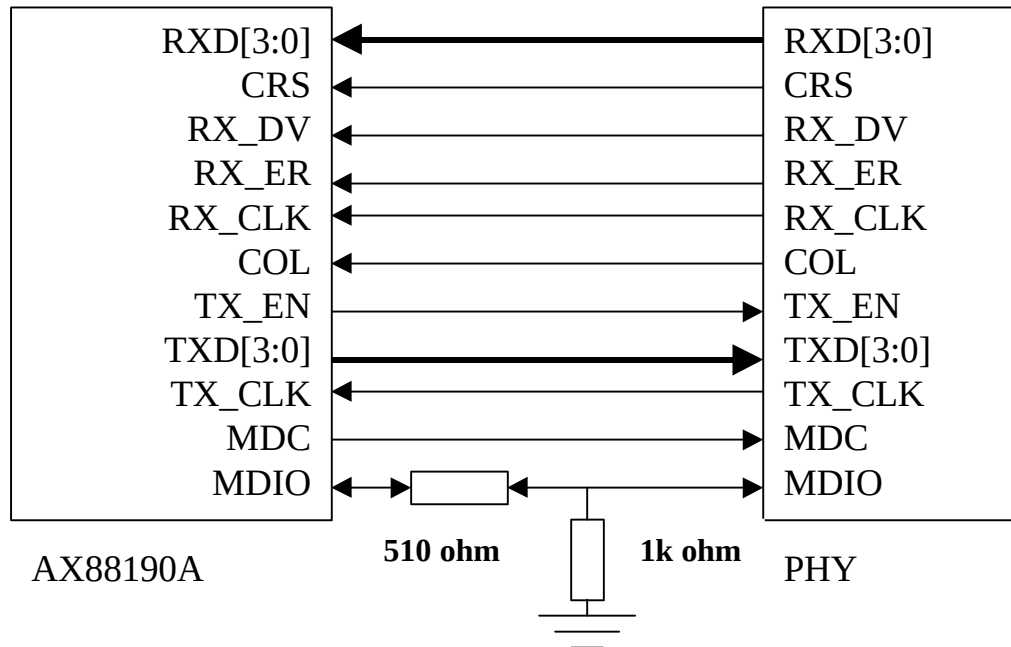


A.5 Single power (3.3V) application



**A.6 Dual power (5V and 3.3V) application with 3.3V PHY**

The 510 and 1K Ohm resistors are just for voltage adjustment

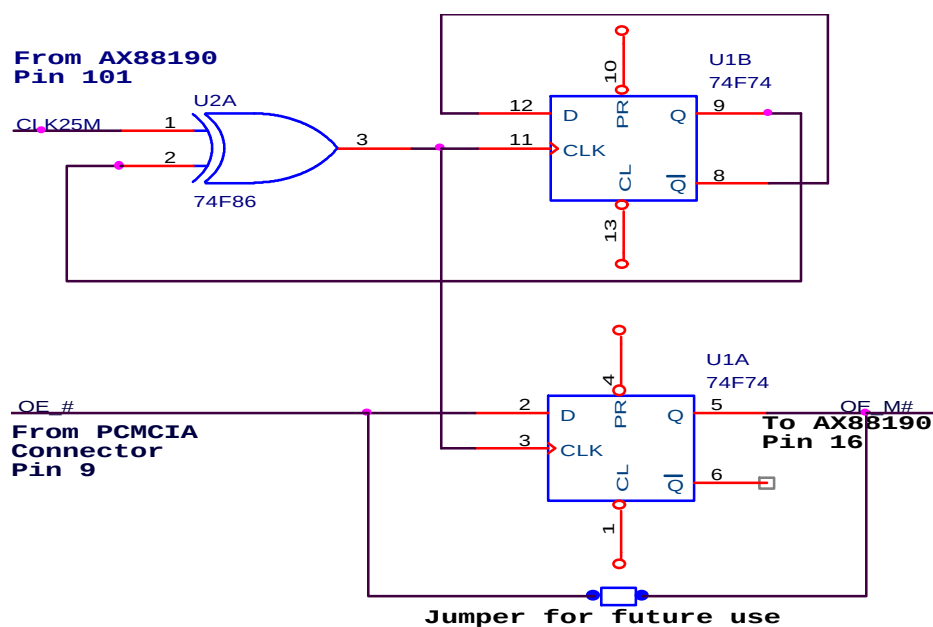




Appendix B: AX88190 design changes to AX88190A

Please refer to following circuit diagram that implement in AX88190 PWB and follow the following four steps.

1. Remove AX88190 and replace with AX88190A
2. Remove 2 pieces of buffer memory(32k*8 SRAM). Because they are not necessary anymore.
3. Remove 74F86 and 74F74 TTL IC
4. Shorten the jumper shown as below circuit diagram lable “Jumper for future use”

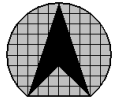




Errata of AX88190A Version ED2

1. SNI (Serial Network Interface) has bug for HomePNA application.

Solution: Using MII interface for HomePNA solution. Refer to “Demonstration Circuit” on page 39 to 44.



AX88190A

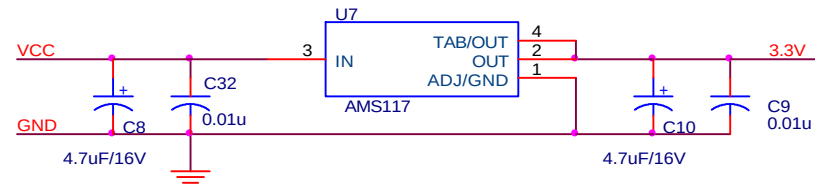
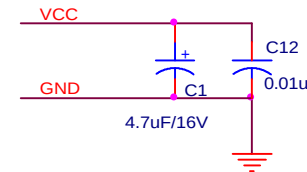
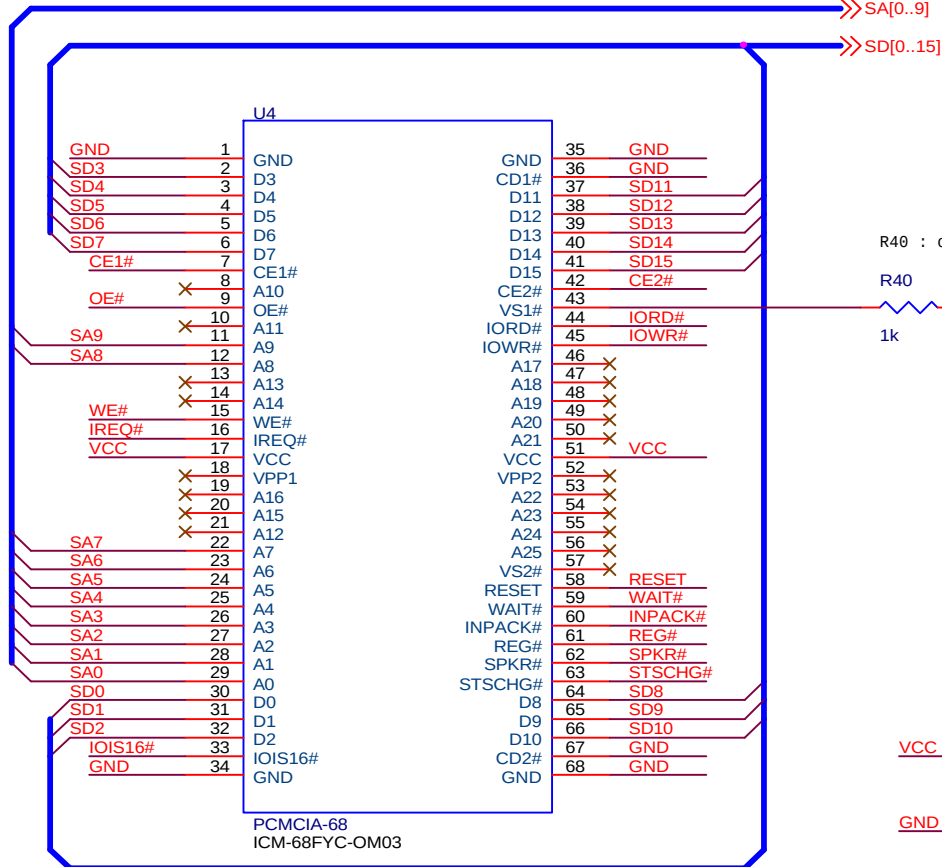
10/100Mbps PCMCIA Fast Ethernet MAC Controller

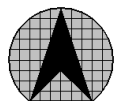
Demonstration Circuit : AX88190A + Ethernet PHY + HomePNA 1M8 PHY

IREQ#
IOIS16#
WAIT#
INPACK#
SPKR#
STSCHG#

CE1#
OE#
WE#
CE2#
IORD#
IOWR#
RESET
REG#
3.3V
GND
VCC
SA[0..9]
SD[0..15]

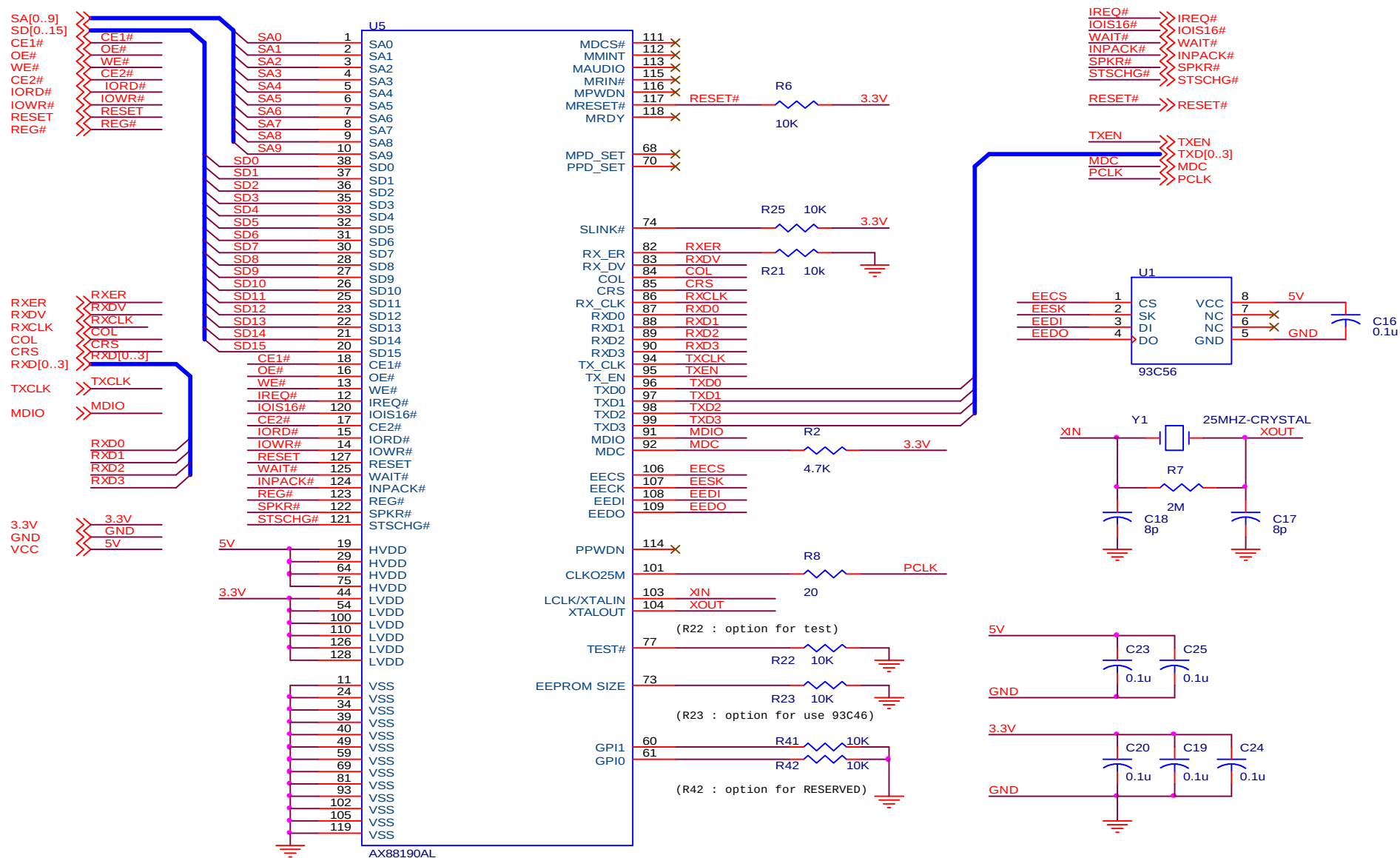
**AX88190AL 10BASE-T/100BASE-TX & 1M HomePNA
Application with DP83846A & DP83851 PHYceiver.
(reference only)**

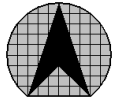




AX88190A

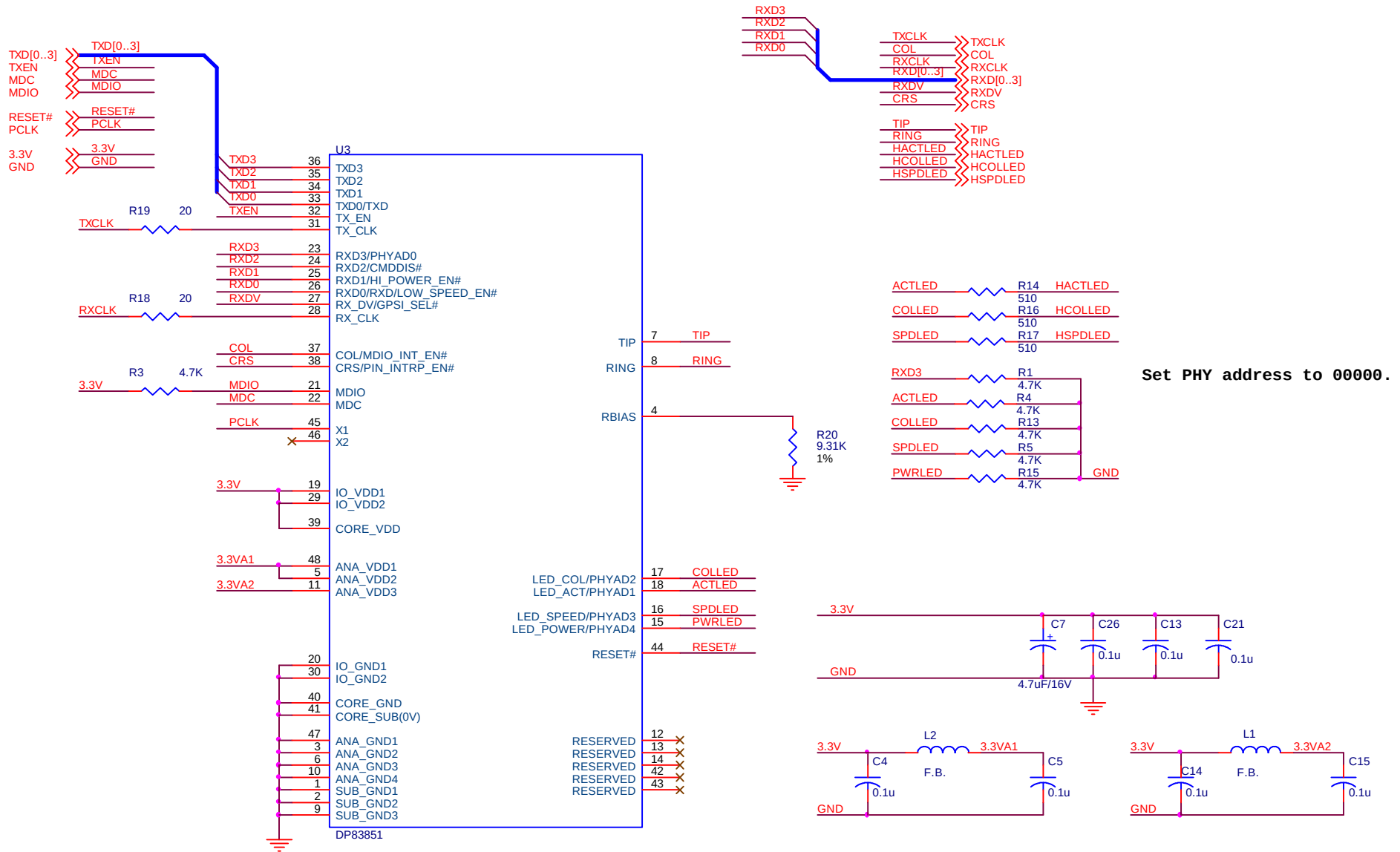
10/100Mbps PCMCIA Fast Ethernet MAC Controller

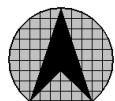




AX88190A

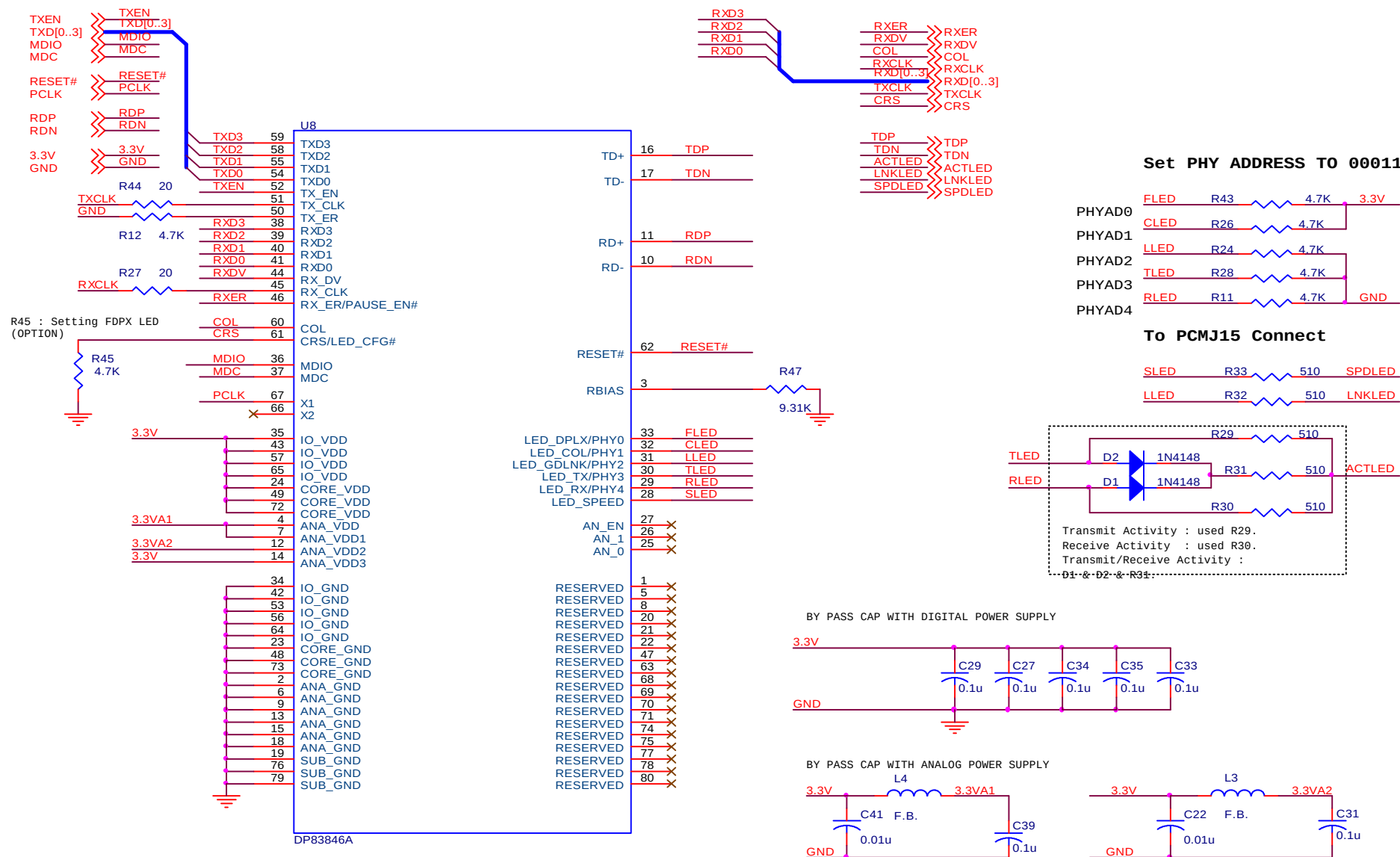
10/100Mbps PCMCIA Fast Ethernet MAC Controller

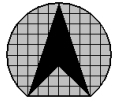




AX88190A

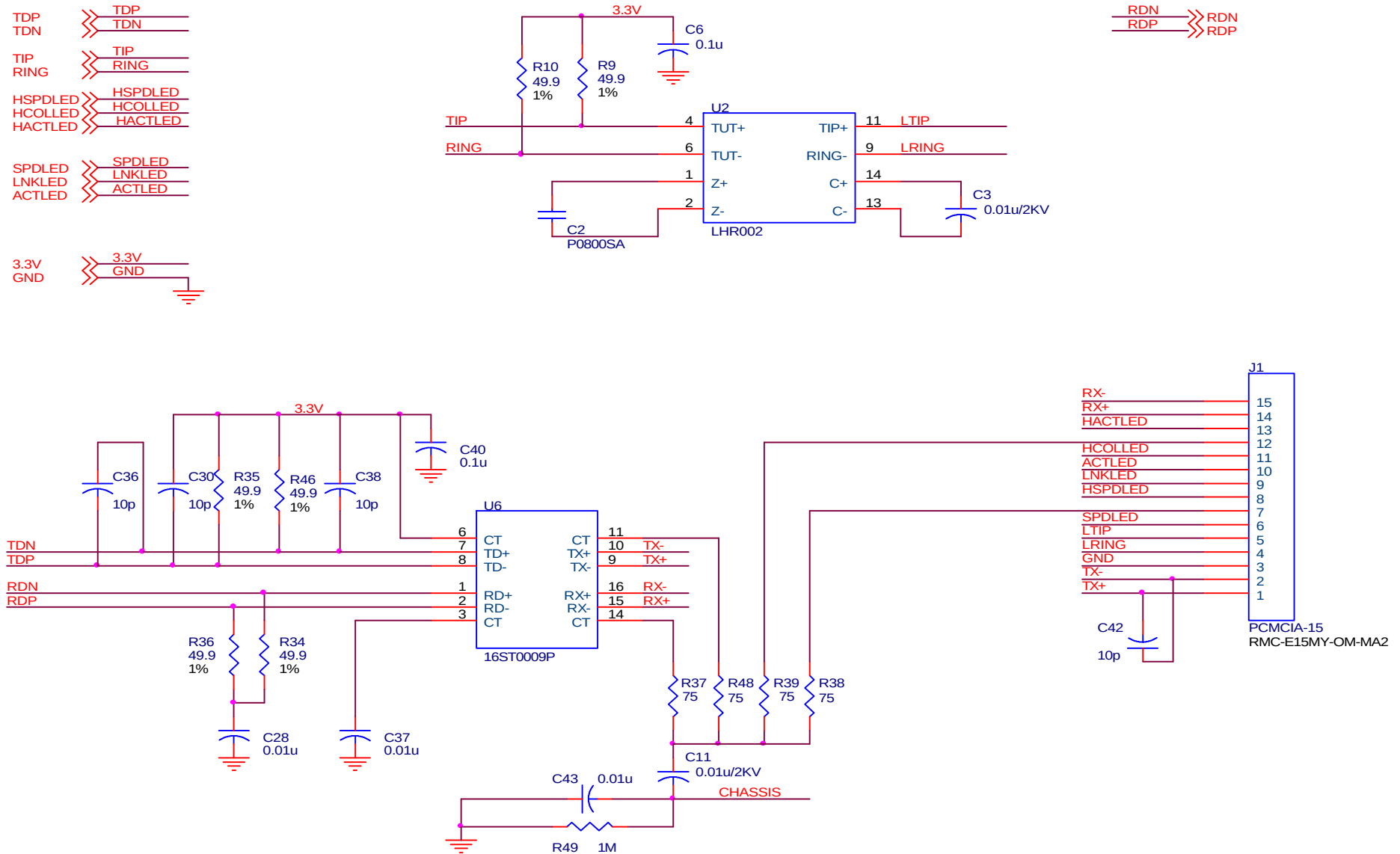
10/100Mbps PCMCIA Fast Ethernet MAC Controller

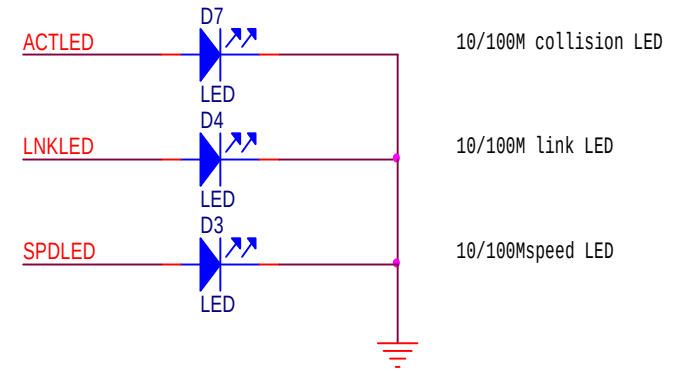
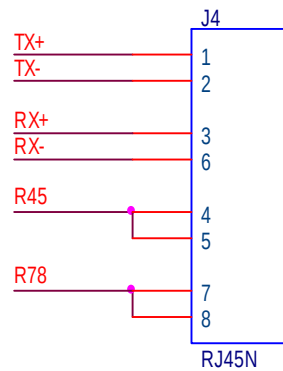
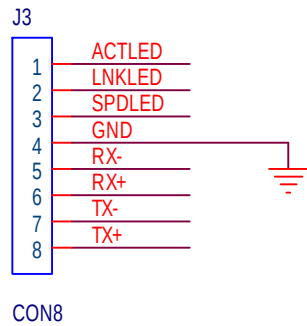
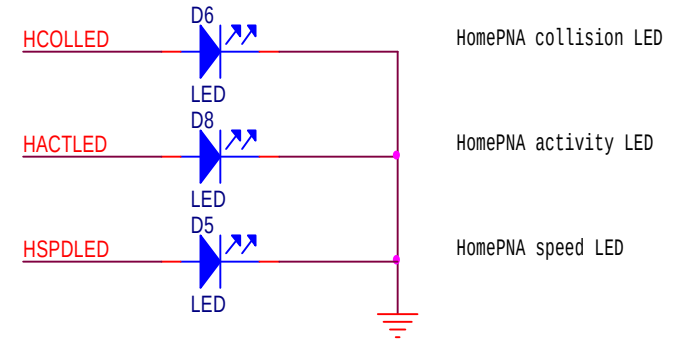
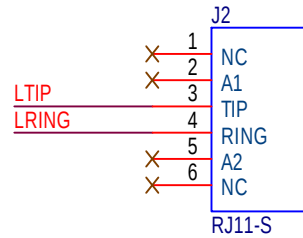
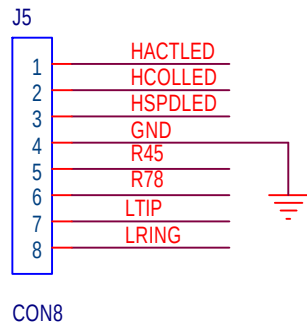
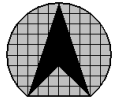


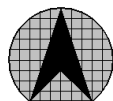


AX88190A

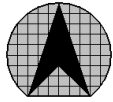
10/100Mbps PCMCIA Fast Ethernet MAC Controller



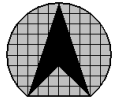


**Reference Bill Of Materials**

Item	Quantity	Reference	Part	Reamrk
1	2	C18,C17	8p	0603
2	4	C30,C36,C38,C42	10p	0603
3	8	C9,C12,C22,C28,C32,C37,C41,C43	0.01uF	0603
4	22	C4,C5,C6,C13,C14,C15,C16,C19,C20,C21,C23,C24,C25,C26,C27,C29,C31,C33,C34,C35,C39,C40	0.1uF	0603
5	4	C1,C7,C8,C10	4.7uF/16V	1206
6	2	C11,C3	0.01u/2KV	1206
7	1	C2	P0800SA	*1
8	2	D2,D1	1N4148	SMD
9	6	D3,D4,D5,D6,D7,D8	LED	DIP
10	4	L1,L2,L3,L4	F.B	1206
11	5	R8,R18,R19,R27,R44	20	0603
12	4	R37,R38,R39,R48	75	0603
13	5	R9,R10,R35,R46,R34,R36	49.9 1%	0603
14	5	R14,R16,R17,R32,R33	510	0603
14-1	1	R31	330	0603
15	13	R1,R2,R3,R4,R5,R11,R12,R13,R15,R24,R26,R28,R43	4.7K	0603
16	2	R47,R20	9.31K 1%	0603
17	4	R6,R21,R25,R42	10K	0603
18	1	R49	1M	0603
19	1	R7	2M	0603
20	1	U5	AX88190AL	TQFP
21	1	U1	93C56	SMD
22	1	U2	LHR002	*2
23	1	U6	16ST0009P	*2
24	1	U3	DP83851	*3
25	1	U8	DP83846A	*3
26	1	U7	AMS117	SMD
27	1	Y1	25MHZ CRYSTAL	DIP
28	1	J2	RJ11	DIP
39	2	J3,J5	CON8	DIP
30	1	J4	RJ45	DIP
31	1	J1	PCMCIA-15	*4
32	1	U4	PCMCIA-68	*4

**Sponsors of Components**

Components	Company	Contect person	Telephone
SIDACtor (P0800SA)	GID GLORIA INTERNATIONAL	Jason Hsu	02-25068371
TRANSFORMERS	BOTHHAND ENTERPRISE INC.	Dennis Fan	03-3698237
PHYceiver	National Semiconductor	Henry Chou	02-25370217
HONDA PCMCIA connectors & Frames	Yun Hui Ltd.	Zong-Ming Chen	02-27669242

**Sponsors of Components (Chinese)**

Components	Company	Contact person	Telephone
SIDACtor (P0800SA)	GID GLORIA INTERNATIONAL ° á _ ° ê Ű ³ ¨ q	Jason Hsu ® }ª ø Ë	02-25068371
TRANSFORMERS	BOTHHAND ENTERPRISE INC. © ° ³ ¨ ÷ ³ ¨ q	Dennis Fan - Ƨ ò "	03-3698237
PHYceiver	National Semiconductor	Henry Chou © P Å ï	02-25370217
HONDA PCMCIA connectors & Frames	¤ ¶ * ³ ¨ q	³ Å © ú	02-27669242